



MARYLAND Department of Health

Larry Hogan, Governor · Boyd Rutherford, Lt. Governor · Dennis Schrader, Secretary

Office of Procurement and Support Services

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Multi-Step Invitation for Bid (MS-IFB) CODING AND DATA ENTRY SERVICES MDH/OPASS #19-18303 /eMM# MDM0031044991

Addendum #4

Issued: June 12, 2019

All persons who are known by the Issuing Office to have received the above-mentioned MS-IFB are hereby advised of the following revisions to the MS-IFB:

Revisions to MS-IFB are as follows:

The Department has extended the Due Date for Receipt of Bids to **Wednesday, June 19, 2019 no later than 2:00 pm local time.**

Key Information Summary Sheet Now Reads:

Original Public Bid Opening Date and Time:	Monday, June 17, 2019 at 2:00 P.M. Local Time Conference Room
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Key Information Summary Sheet Revised to Read:

Revised Public Bid Opening Date and Time:	Monday, June 24, 2019 at 2:15 pm local time 201 W. Preston Street Conference Room 418 Baltimore, MD 21201
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The above referenced solicitation is hereby amended as follows. Language being added is bolded with double underlines, like this: **bolded with double underlines**. Language being deleted has a double strikethrough, like this: ~~double strikethrough~~.

Section 5.2.2 (a) Technical Offer Requirements:

- a) The Bidder shall address each Scope of Work requirement (~~Section 3.2~~) **(Section 2)** in its Technical Offer and describe how its proposed services will meet or exceed the requirement(s). If the State is seeking Bidder agreement to any requirement(s), the Bidder shall state its agreement or disagreement. Any paragraph in the Technical Offer that responds to a Scope of Work (~~Section 3.2~~) **(Section 2)** requirement shall include an explanation of how the work will be done. Any exception to a requirement, term, or condition may result in having the Bid classified as not responsive or the Bidder deemed not responsible, and the Technical Offer determined not acceptable.

Section 5.2.2 (c) Technical Offer Requirements:

- c) The Bidder shall give a definitive description of the proposed plan to meet the requirements of the IFB, i.e., a Work Plan. It shall include the specific methodology and techniques to be used by the Bidder in providing the required services as outlined in ~~IFB Section 3~~, **IFB Section 2** Scope of Work. The description shall include an outline of the overall management concepts employed by the Bidder and a project management plan, including project control mechanisms and overall timelines. Project deadlines considered contract deliverables must be recognized in the Work Plan.

- 5.2.5 After Technical Offers have been reviewed, Bidders whose Technical Offers are determined not to be acceptable, based upon the technical criteria as set forth in ~~Section 4.2.3~~ **Section 5.2.4**, will be notified in writing that their Bids are not acceptable and being rejected. Included with the rejection notice, the unopened Bid Form will also be returned. Bid Forms from only those Bidders whose Technical Offers have been found acceptable shall be publicly opened at the date, time, and place specified in the Key Information Summary Sheet.

Correct references in MS-IFB:

Section 2 Contractor Requirements: Scope of Work

Section 3 Contractor Requirements: General

Section 3.1 Contract Initiation Requirements

Section 3.2 End of Contract Transition

Revision to Appendix 4 – Document Specifications are as follows:

BCCDT CMS 1500 Specifications updated to the following:

Lines 1-12 stay the same but additional Diagnosis lines are added and the Output record positions update based on the extra lines (highlighted fields are different from prior published Appendix 4):

	Source Doc Num	Field Name	Output Record	Size	A/N	Justify	Fill Char	No Dat	Mandt.	Range Low	Check High	Special Instructions
1		BATCH NUM	1-4	4	A/N	R			Y		annn	From Batch Cover Sheet
2		FISCAL YEAR	5-8	4	N	R			Y		nnnn	From Batch Cover Sheet (CCYY)
3		REC SEQ NUM	9-11	3	N	R			Y		nnn	Sequence No. 001 to 999 (Leading ZEROS) SYSTEM GENERATED
4	1a	SOC SEC NUM	12-20	9	N	R	S	S			nnnnnnnnn	Leading SPACES to make length of 9
5	33a	NPI	21-30	10	N	R	S	S			nnnnnnnnnn	Leading SPACES to make length of 10
6	25	FED TAX ID NUM	31-45	15	N	L	S	S			nnnnnnnnnaaaa aa	FIRST 9 numbers Box 25 (no dashes)
7		FLLER	46-50	5	A		S	S			aaaaa	5 Spaces (not keyed, output record only)
8	25	PROV/STOR E /SUFFIX NUM	51-56	6	A/N	L	S	S			aaaaaa	Up to 6 characters after the first 9 characters in box 25 - FTIDNo Trailing spaces
9		SERV-TYPE	57-57	1	A		S	S	Y	space	s	1 Space (not keyed, output record only)
10		EOB FLAG	58-58	1	A		S	S	Y	space	s	1 Space (not keyed, output record only)
11		MED REC FLAG	59-59	1	A		S	S	Y	space	s	1 Space (not keyed, output record only)
12		FILLER	60-63	4	A		S	S	Y	spaces	ssss	4 Spaces (not keyed, output record only)
13	21-A	DIAGNOSIS CD-A	64-70	7	A/N	L	S	S			aaaaaaa	Do Not Key Decimal Point
14	21-B	DIAGNOSIS CD-B	71-77	7	A/N	L	S	S			aaaaaaa	Do Not Key Decimal Point
15	21-C	DIAGNOSIS CD-C	78-84	7	A/N	L	S	S			aaaaaaa	Do Not Key Decimal Point
16	21-D	DIAGNOSIS CD-D	85-91	7	A/N	L	S	S			aaaaaaa	Do Not Key Decimal Point

	Source Doc Num	Field Name	Output Record	Size	A/N	Justify	Fill Char	No Dat	Mandt.	Range Low	Check High	Special Instructions
17	21-E	DIAGNOSIS CD-E	1139-1145	7	A/N	L	S	S			aaaaaaa	Do NOT Key Decimal Point
18	21-F	DIAGNOSIS CD-F	1146-1152	7	A/N	L	S	S			aaaaaaa	Do NOT Key Decimal Point
19	21-G	DIAGNOSIS CD-G	1153-1159	7	A/N	L	S	S			aaaaaaa	Do NOT Key Decimal Point
20	21-H	DIAGNOSIS CD-H	1160-1166	7	A/N	L	S	S			aaaaaaa	Do NOT Key Decimal Point
21	21-I	DIAGNOSIS CD-I	1167-1173	7	A/N	L	S	S			aaaaaaa	Do NOT Key Decimal Point
22	21-J	DIAGNOSIS CD-J	1174-1180	7	A/N	L	S	S			aaaaaaa	Do NOT Key Decimal Point
23	21-K	DIAGNOSIS CD-K	1181-1187	7	A/N	L	S	S			aaaaaaa	Do NOT Key Decimal Point
24	21-L	DIAGNOSIS CD-L	1188-1194	7	A/N	L	S	S			aaaaaaa	Do NOT Key Decimal Point
25	21 Icd Ind.	ICD Ind.	1195-1195	1	A/N	L	S	S			a	
26	24-1-SHADED	DESCRIPTOR 1	773-833	61	A/N	L	S	S			aX61	Trailing spaces for length of 61
27	24-1-A	DATE SER FROM #1	92-99	8	N	R	S	S			nnnnnnnn	MMDDCCYY length of 8
28	24-1-A	DATE SER TO #1	100-107	8	N	R	S	S			nnnnnnnn	MMDDCCYY length of 8
29	24-1-B	PLACE SER #1	108-109	2	A/N	R	S	S			aa	Leading spaces to make length of 2
30	24-1-D	CPT/HCP #1	110-114	5	A/N	R	S	S			aaaaa	Leading spaces to make length of 5
31	24-1-D	SER 1 MOD1	115-116	2	A/N	R	S	S			aa	Leading spaces to make length of 2
32	24-1-D	SER-1 MOD2	117-118	2	A/N	R	S	S			aa	Leading spaces to make length of 2
33	24-1-D	SER-1 MOD3	119-120	2	A/N	R	S	S			aa	Leading spaces to make length of 2

	Source Doc Num	Field Name	Output Record	Size	A/N	Justify	Fill Char	No Dat	Mandt.	Range Low	Check High	Special Instructions
34	24-1-D	SER-1 MOD4	121-122	2	A/N	R	S	S			aa	Leading spaces to make length of 2
35	24-1-F	SER-1 CHARGES	123-129	7	N	R	Z	S			nnnnnnn	Leading zeros to make length of 7
36	24-1-G	UNIT -1	130-134	5	N	R	Z	S			nnnnn	Leading zeros to make length of 5
37	24-2-SHADED	DESCRIPTOR 2	834-894	61	A/N	L	S	S			aX61	Trailing spaces for length of 61
38	24-2-A	DATE SER FRM # 2	135-142	8	N	R	S	S			nnnnnnnn	MMDDCCYY length of 8
39	24-2-A	DATE SER TO # 2	143-150	8	N	R	S	S			nnnnnnnn	MMDDCCYY length of 8
40	24-2-B	PLACE SER # 2	151-152	2	A/N	R	S	S			aa	Leading spaces to make length of 2
41	24-2-D	CPT/HCP # 2	153-157	5	A/N	R	S	S			aaaaa	Leading spaces to make length of 5
42	24-2-D	SER 2 MOD1	158-159	2	A/N	R	S	S			aa	Leading spaces to make length of 2
43	24-2-D	SER-2 MOD2	160-161	2	A/N	R	S	S			aa	Leading spaces to make length of 2
44	24-2-D	SER-2 MOD3	162-163	2	A/N	R	S	S			aa	Leading spaces to make length of 2
45	24-2-D	SER-2 MOD4	164-165	2	A/N	R	S	S			aa	Leading spaces to make length of 2
46	24-2-F	SER-2 CHARGES	166-172	7	N	R	Z	S			nnnnnnn	Leading zeros to make length of 7
47	24-2-G	UNIT-2	173-177	5	N	R	Z	S			nnnnn	Leading zeros to make length of 5
48	24-3-SHADED	DESCRIPTOR 3	895-955	61	A/N	L	S	S			aX61	Trailing spaces for length of 61
49	24-3-A	DATE SER FRM # 3	178-185	8	N	R	S	S			nnnnnnnn	MMDDCCYY length of 8
50	24-3-A	DATE SER TO # 3	186-193	8	N	R	S	S			nnnnnnnn	MMDDCCYY length of 8
51	24-3-B	PLACE SER # 3	194-195	2	A/N	R	S	S			aa	Leading spaces to make length of 2

	Source Doc Num	Field Name	Output Record	Size	A/N	Justify	Fill Char	No Dat	Mandt.	Range Low	Check High	Special Instructions
52	24-3-D	CPT/HCP # 3	196-200	5	A/N	R	S	S			aaaaa	Leading spaces to make length of 5
53	24-3-D	SER 3 MOD1	201-202	2	A/N	R	S	S			aa	Leading spaces to make length of 2
54	24-3-D	SER-3 MOD2	203-204	2	A/N	R	S	S			aa	Leading spaces to make length of 2
55	24-3-D	SER-3 MOD3	205-206	2	A/N	R	S	S			aa	Leading spaces to make length of 2
56	24-3-D	SER-3 MOD4	207-208	2	A/N	R	S	S			aa	Leading spaces to make length of 2
57	24-3-F	SER-3 TOTAL	209-215	7	N	R	Z	S			nnnnnnn	Leading zeros to make length of 7
58	24-3-G	UNIT -3	216-220	5	N	R	Z	S			nnnnn	Leading zeros to make length of 5
59	24-4-SHADED	DESCRIPTOR 4	956-1016	61	A/N	L	S	S			aX61	Trailing spaces for length of 61
60	24-4-A	DATE SER FRM # 4	221-228	8	N	R	S	S			nnnnnnnn	MMDDCCYY length of 8
61	24-4-A	DATE SER TO # 4	229-236	8	N	R	S	S			nnnnnnnn	MMDDCCYY length of 8
62	24-4-B	PLACE SER # 4	237-238	2	A/N	R	S	S			aa	Leading spaces to make length of 2
63	24-4-D	CPT/HCP # 4	239-243	5	A/N	R	S	S			aaaaa	Leading spaces to make length of 5
64	24-4-D	SER 4 MOD1	244-245	2	A/N	R	S	S			aa	Leading spaces to make length of 2
65	24-4-D	SER-4 MOD2	246-247	2	A/N	R	S	S			aa	Leading spaces to make length of 2
66	24-4-D	SER-4 MOD3	248-249	2	A/N	R	S	S			aa	Leading spaces to make length of 2
67	24-4-D	SER-4 MOD4	250-251	2	A/N	R	S	S			aa	Leading spaces to make length of 2
68	24-4-F	SER-4 TOTAL	252-258	7	N	R	Z	S			nnnnnnn	Leading zeros to make length of 7
69	24-4-G	UNIT -4	259-263	5	N	R	Z	S			nnnnn	Leading zeros to make length of 5

	Source Doc Num	Field Name	Output Record	Size	A/N	Justify	Fill Char	No Dat	Mandt.	Range Low	Check High	Special Instructions
70	24-5-SHADED	DESCRIPTOR 5	1017-1077	61	A/N	L	S	S			aX61	Trailing spaces for length of 61
71	24-5-A	DATE SER FRM # 5	264-271	8	N	R	S	S			nnnnnnnn	MMDDCCYY length of 8
72	24-5-A	DATE SER TO # 5	272-279	8	N	R	S	S			nnnnnnnn	MMDDCCYY length of 8
73	24-5-B	PLACE SER # 5	280-281	2	A/N	R	S	S			aa	Leading spaces to make length of 2
74	24-5-D	CPT/HCP # 5	282-286	5	A/N	R	S	S			aaaaa	Leading spaces to make length of 5
75	24-5-D	SER 5 MOD1	287-288	2	A/N	R	S	S			aa	Leading spaces to make length of 2
76	24-5-D	SER-5 MOD2	289-290	2	A/N	R	S	S			aa	Leading spaces to make length of 2
77	24-5-D	SER-5 MOD3	291-292	2	A/N	R	S	S			aa	Leading spaces to make length of 2
78	24-5-D	SER-5 MOD4	293-294	2	A/N	R	S	S			aa	Leading spaces to make length of 2
79	24-5-F	SER-5 TOTAL	295-301	7	N	R	Z	S			nnnnnnn	Leading zeros to make length of 7
80	24-5-G	UNIT-5	302-306	5	N	R	Z	S			nnnnn	Leading zeros to make length of 5
81	24-6-SHADED	DESCRIPTOR 6	1078-1138	61	A/N	L	S	S			aX61	Trailing spaces for length of 61
82	24-6-A	DATE SER FRM # 6	307-314	8	N	R	S	S			nnnnnnnn	MMDDCCYY length of 8
83	24-6-A	DATE SER TO # 6	315-322	8	N	R	S	S			nnnnnnnn	MMDDCCYY length of 8
84	24-6-B	PLACE SER # 6	323-324	2	A/N	R	S	S			aa	Leading spaces to make length of 2
85	24-6-D	CPT/HCP # 6	325-329	5	A/N	R	S	S			aaaaa	Leading spaces to make length of 5
86	24-6D	SER 6 MOD1	330-331	2	A/N	R	S	S			aa	Leading spaces to make length of 2
87	24-6D	SER-6 MOD2	332-333	2	A/N	R	S	S			aa	Leading spaces to make length of 2

	Source Doc Num	Field Name	Output Record	Size	A/N	Justify	Fill Char	No Dat	Mandt.	Range Low	Check High	Special Instructions
88	24-6D	SER-6 MOD3	334-335	2	A/N	R	S	S			aa	Leading spaces to make length of 2
89	24-6D	SER-6 MOD4	336-337	2	A/N	R	S	S			aa	Leading spaces to make length of 2
90	24-6-F	SER-6 TOTAL	338-344	7	N	R	Z	S			nnnnnnn	Leading zeros to make length of 7
91	24-6-G	UNIT-6	345-349	5	N	R	Z	S			nnnnn	Leading zeros to make length of 5
92	28	TOTAL CHARGE	350-357	8	N	R	Z	S			nnnnnnnn	Leading zeros to make length of 8
93	29	AMUNT PAID	358-365	8	N	R	Z	S			nnnnnnnn	Leading zeros to make length of 8
94	30	BALANCE DUE	366-373	8	N	R	Z	S			nnnnnnnn	Leading zeros to make length of 8
95	2	LAST NAME	374-393	20	A/N	L	S	S			aX20	Trailing spaces to make length of 20
96	2	FIRST NAME	394-408	15	A/N	L	S	S			aX15	Trailing spaces to make length of 15
97	2	MIDDLE INIT	409-409	1	A		S	S			a	Length of 1 – alpha or space
98	5	PAT ADDR	410-434	25	A/N	L	S	S			aX25	Trailing spaces to make length of 25
99	5	PAT CITY	435-449	15	A/N	L	S	S			aX15	Trailing spaces to make length of 15
100	5	PAT STATE	450-451	2	A	L	S	S			aa	Length of 2 – alpha or spaces
101	5	PAT ZIP-1	452-456	5	N	L	S	S			nnnnn	Length of 5 – numeric or spaces
102	5	PAT ZIP-2	457-460	4	N	L	S	S			nnnn	Length of 4 – numeric or spaces
103	3	PAT BIRTHDATE	461-468	8	N	R	S	S			nnnnnnnn	MMDDCCYY length of 8
104	3	PAT SEX	469-469	1	A			S			a	Length of 1 – alpha 'F' or 'M' or space
105	33	PROVDR NAME	470-499	30	A/N	L	S	S			aX30	Trailing spaces to make length of 30

	Source Doc Num	Field Name	Output Record	Size	A/N	Justify	Fill Char	No Dat	Mandt.	Range Low	Check High	Special Instructions
106	33	PRVDR ADDR	500-519	20	A/N	L	S	S			aX20	Trailing spaces to make length of 20
107	33	PRVDR CITY	520-534	15	A/N	L	S	S			aX15	Trailing spaces to make length of 15
108	33	PRVDR STATE	535-536	2	A	L	S	S			aa	Length of 2 – alpha or spaces
109	33	PRVDR ZIP-1	537-541	5	N	L	S	S			nnnnn	Length of 5 – numeric or spaces
110	33	PRVDR ZIP-2	542-545	4	N	L	S	S			nnnn	Length of 4 – numeric or spaces
111		DATE RECEIVED	546-553	8							nnnnnnnn	MMDDCCYY DATE STAMP
112	31	PHYSICAN NAME	554-573	20	A/N	L	S	S			aX20	Trailing spaces to make length of 20
113		FILLER	574-662	89							sX89	89 Spaces (not keyed, output record only)
114	17a	REFER PHYSICAN	663-677	15	A/N	L	S	S			aX15	Trailing spaces to make length of 15
115	33	PRVR NAME EXT	678-717	40	A/N	L	S	S			aX40	Trailing spaces to make length of 40 (PROVDR NAME Overflow)
116	33	PRVDR ADDR EXT	718-767	50	A/N	L	S	S			aX50	Trailing spaces to make length of 50 (PRVDR ADDR Overflow)
117	33	PRVDR CITY EXT	768-772	5	A/N	L	S	S			aaaaa	Trailing spaces to make length of 5 (PRVDR CITY Overflow)

BCCDT NDC UB04 Specifications Updated to the following:

Source Doc Number 66 Code fields increased to 7 character size output record update base on size increase (highlighted fields indicate the differences from the previously published Appendix 4):

Source Doc Num	Field Name	Output Record	Size	A/N	Justify	Fill Char	No Data	Mandt	Range Low	Check High	Special Instructions
	BATCH NUM	1-4	4	A/N	R			Y		annn	From Batch Cover Sheet
	FISCAL YEAR	5-8	4	N	R			Y		nnnn	From Batch Cover Sheet (CCYY)
	REC SEQ NUM	9-11	3	N	R			Y	001-999	nnn	*SYSTEM GENERATED*
56	NPI	12-21	10	N	R	S	S			nX10	Leading spaces to make length of 10
	FILLER	22-25	4	A/N						ssss	Spaces for a length of 4
8b	LAST NAME	26-45	20	A/N	L	S	S			aX20	Trailing spaces to make length of 20
8b	FIRST NAME	46-60	15	A/N	L	S	S			aX15	Trailing spaces to make length of 15
14	BIRTHDATE	61-68	8	N	R	S	S			nnnnnnnn	MMDDYYYY length of 8 – leading spaces
15	SEX	69-69	1	A		S	S			a	'F' or 'M' or space
	FILLER	70-78	9	A		S	S			ssssssss	Spaces for a length of 9
2	PROV NAME	79-103	25	A/N	L	S	S			aX25	Trailing spaces to make length of 25 (Enter data from Box #1, if no data use Box #2)
2	PROV ADDRESS	104-128	25	A/N	L	S	S			aX25	Trailing spaces to make length of 25 (Enter data from Box #1, if no data use Box #2)
2	PROV CITY	129-140	12	A/N	L	S	S			aX12	Trailing spaces to make length of 12 (Enter data from Box #1, if no data use Box #2)
2	PROV STATE	141-142	2	A	L	S	S			aa	Length of 2 – alpha or spaces

CANUBDES_UB04 CMS1450_BCCDT_NDC_ICD.xlsx

Source Doc Num	Field Name	Output Record	Size	A/N	Justify	Fill Char	No Data	Mandt	Range Low	Check High	Special Instructions
2	PROV ZIP	143-151	9	N	L	S	S			nX9	Trailing spaces to make length of 9
	EOB FLAG	152-152	1	A/N			S			s	space
	MEDICAL REC	153-153	1	A/N			S			s	space
	SERVICE TYPE	154-154	1	A/N			S			s	space
OVER	PROV SUFFIX	155-160	6	A/N	L	S	S			aaaaaa	Above Line with PROV TAX ID (hand written in)
5	BEG SER DATE	161-166	6	N	R	S	S			nnnnnn	No Date - Spaces
6	FILLER	167-168	2	A		S				aa	Spaces for a length of 2
	END SER DATE	169-174	6	N	R	S	S			nnnnnn	MMDDYY length of 6 – leading spaces
7	FILLER	175-176	2	A		S				aa	Spaces for a length of 2
	DATE RECEIVED	177-184	8	N	R	S	S			nnnnnnnn	MMDDCCYY *DateStamp*
	66-PRIN CODE	185-191	7	A/N	L	S	S			aaaaa	Do Not Key Decimal Point
66	CODE	192-198	7	A/N	L	S	S			aaaaa	Do Not Key Decimal Point
66	CODE	199-205	7	A/N	L	S	S			aaaaa	Do Not Key Decimal Point
66	CODE	206-212	7	A/N	L	S	S			aaaaa	Do Not Key Decimal Point
66	CODE	213-219	7	A/N	L	S	S			aaaaa	Do Not Key Decimal Point
66	CODE	220-226	7	A/N	L	S	S			aaaaa	Do Not Key Decimal Point
66	CODE	227-233	7	A/N	L	S	S			aaaaa	Do Not Key Decimal Point
66	CODE	234-240	7	A/N	L	S	S			aaaaa	Do Not Key Decimal Point

10/06/2015

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RFP # MDH-OPASS #19-18303

Source Doc Num	Field Name	Output Record	Size	A/N	Justify	Fill Char	No Data	Mandt	Range Low	Check High	Special Instructions
66	CODE	241-247	7	A/N	L	S	S			aaaaa	Do Not Key Decimal Point
66	76-ADM DIAG	248-254	7	A/N	L	S	S			aaaaa	Do Not Key Decimal Point
69	FILLER	255-257	3	A		S				aaa	Spaces for a length of 3
50-A	PAYER NAME # 1	1212-1236	25	A/N	L	S	S			aX25	Trailing spaces to make length of 25
74	PRINC PROC C-80	258-262	5	A/N	L	S	S			aaaaa	Do Not Key Decimal Point
74	PRINC DATE	263-268	6	N	R	S	S			nnnnnn	MMDDYY length of 6 – leading spaces
74	OTHR PROC	269-273	5	A/N	L	S	S			aaaaa	Do Not Key Decimal Point
74A	OTH P-DTE	274-279	6	N	R	S	S			nnnnnn	MMDDYY length of 6 – leading spaces
74A	OTHR PROC -B	280-284	5	A/N	L	S	S			aaaaa	Do Not Key Decimal Point
74B	OTH P-DTE -B	285-290	6	N	R	S	S			nnnnnn	MMDDYY length of 6 – leading spaces
74B	OTHR PROC -C	291-295	5	A/N	L	S	S			aaaaa	Do Not Key Decimal Point
74C	OTH P-DTE-C	296-301	6	N	R	S	S			nnnnnn	MMDDYY length of 6 – leading spaces
74C	OTHR PROC -D	302-306	5	A/N	L	S	S			aaaaa	Do Not Key Decimal Point
74D	OTH P-DTE -D	307-312	6	N	R	S	S			nnnnnn	MMDDYY length of 6 – leading spaces
74D	OTHR PROC -E	313-317	5	A/N	L	S	S			aaaaa	Do Not Key Decimal Point
74E	OTH P-DTE-E	318-323	6	N	R	S	S			nnnnnn	MMDDYY length of 6 – leading spaces
74E	ADMISS DATE	324-329	6	N	R	S	S			nnnnnn	MMDDYY length of 6 – leading spaces
12	PROV TAX ID	330-344	15	N	L	S	S			nX9	FIRST 9 numbers Box 5 (no dashes)
5	FILLER	345-365	21	A			S			sX27	SPACES for a length of 21

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Source Doc Num	Field Name	Output Record	Size	A/N	Justify	Fill Char	No Data	Mandt	Range Low	Check High	Special Instructions
60	INSUR ID # 1	366-376	11	A/N	L	S	S			aX11	Trailing spaces to make length of 11
61	INSUR NME #1	377-389	13	A/N	L	S	S			aX13	Trailing spaces to make length of 13
62	INSUR GRP #1	390-394	5	A/N	L	S	S			aaaaa	Trailing spaces to make length of 5
60	INSUR ID # 2	395-405	11	A/N	L	S	S			aX11	Trailing spaces to make length of 11
61	INSUR NME #2	406-418	13	A/N	L	S	S			aX13	Trailing spaces to make length of 13
62	INSUR GRP #2	419-423	5	A/N	L	S	S			aaaaa	Trailing spaces to make length of 5
60	INSUR ID # 3	424-434	11	A/N	L	S	S			aX11	Trailing spaces to make length of 11
61	INSUR NME #3	435-447	13	A/N	L	S	S			aX13	Trailing spaces to make length of 13
62	INSUR GRP #3	448-452	5	A/N	L	S	S			aaaaa	Trailing spaces to make length of 5
	REVENUE CODES OCCUR 23 TIMES										
42	REV CODE 1	453-455	3	N	R	S	S			nnn	Length of 3 – leading spaces
43	DESCRIPTION 1	1478-1501	24	A/N	L	S	S			aX24	Trailing spaces to make length of 24
44	HCPS RATE 1	456-460	5	A/N	R	S	S			aaaaa	Length of 5 – leading spaces
45	SER DTE 1	461-466	6	N	R	S	S			nnnnnn	MMDDYY length of 6 – leading spaces
46	SERV UNIT 1	467-471	5	N	R	Z	S			nnnnn	Length of 5 – leading zeros
47	TOT CHARGES # 1	472-478	7	N	R	Z	S			nnnnnnn	Length of 7 – leading zeros
48	NO CHARGES #1	479-485	7	N	R	Z	S			nnnnnnn	Length of 7 – leading zeros
42	REV CODE # 2	486-488	3	N	R	S	S			nnn	Length of 3 – leading spaces

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Source Doc Num	Field Name	Output Record	Size	A/N	Justify	Fill Char	No Data	Mandt	Range Low	Check High	Special Instructions
43	DESCRIPTION 2	1502-1525	24	A/N	L	S	S			aX24	Trailing spaces to make length of 24
44	HCPS RATE 2	489-493	5	A/N	R	S	S			aaaaa	Length of 5 – leading spaces
45	SER DTE 2	494-499	6	N	R	S	S			nnnnnn	MMDDYY length of 6 – leading spaces
46	SERV UNIT 2	500-504	5	N	R	Z	S			nnnnn	Length of 5 – leading zeros
47	TOT CHARGES # 2	505-511	7	N	R	Z	S			nnnnnnn	Length of 7 – leading zeros
48	NO CHARGES # 2	512-518	7	N	R	Z	S			nnnnnnn	Length of 7 – leading zeros
42	REV CODE 3	519-521	3	N	R	S	S			nnn	Length of 3 – leading spaces
43	DESCRIPTION 3	1526-1549	24	A/N	L	S	S			aX24	Trailing spaces to make length of 24
44	HCPS RATE 3	522-526	5	A/N	R	S	S			aaaaa	Length of 5 – leading spaces
45	SER DTE 3	527-532	6	N	R	S	S			nnnnnn	MMDDYY length of 6 – leading spaces
46	SERV UNIT 3	533-537	5	N	R	Z	S			nnnnn	Length of 5 – leading zeros
47	TOT CHARGES # 3	538-544	7	N	R	Z	S			nnnnnnn	Length of 7 – leading zeros
48	NO CHARGES # 3	545-551	7	N	R	Z	S			nnnnnnn	Length of 7 – leading zeros
42	REV CODE 4	552-554	3	N	R	S	S			nnn	Length of 3 – leading spaces
43	DESCRIPTION 4	1550-1573	24	A/N	L	S	S			aX24	Trailing spaces to make length of 24
44	HCPS RATE 4	555-559	5	A/N	R	S	S			aaaaa	Length of 5 – leading spaces
45	SER DTE 4	560-565	6	N	R	S	S			nnnnnn	MMDDYY length of 6 – leading spaces
46	SERV UNIT 4	566-570	5	N	R	Z	S			nnnnn	Length of 5 – leading zeros
47	CHARGES # 4	571-577	7	N	R	Z	S			nnnnnnn	Length of 7 – leading zeros

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Source Doc Num	Field Name	Output Record	Size	A/N	Justify	Fill Char	No Data	Mandt	Range Low	Check High	Special Instructions
48	NO CHARGES # 4	578-584	7	N	R	Z	S			nnnnnnn	Length of 7 – leading zeros
42	REV CODE 5	585-587	3	N	R	S	S			nnn	Length of 3 – leading spaces
43	DESCRIPTION 5	1574-1597	24	A/N	L	S	S			aX24	Trailing spaces to make length of 24
44	HCPS RATE 5	588-592	5	A/N	R	S	S			aaaaa	Length of 5 – leading spaces
45	SER DTE 5	593-598	6	N	R	S	S			nnnnnn	MMDDYY length of 6 – leading spaces
46	SERV UNIT 5	599-603	5	N	R	Z	S			nnnnn	Length of 5 – leading zeros
47	CHARGES # 5	604-610	7	N	R	Z	S			nnnnnnn	Length of 7 – leading zeros
48	NO CHARGES # 5	611-617	7	N	R	Z	S			nnnnnnn	Length of 7 – leading zeros
42	REV CODE 6	618-620	3	N	R	S	S			nnn	Length of 3 – leading spaces
43	DESCRIPTION 6	1598-1621	24	A/N	L	S	S			aX24	Trailing spaces to make length of 24
44	HCPS RATE 6	621-625	5	A/N	R	S	S			aaaaa	Length of 5 – leading spaces
45	SER DTE 6	626-631	6	N	R	S	S			nnnnnn	MMDDYY length of 6 – leading spaces
46	SERV UNIT 6	632-636	5	N	R	Z	S			nnnnn	Length of 5 – leading zeros
47	TOT CHARGES # 6	637-643	7	N	R	Z	S			nnnnnnn	Length of 7 – leading zeros
48	NO CHARGES # 6	644-650	7	N	R	Z	S			nnnnnnn	Length of 7 – leading zeros
42	REV CODE 7	651-653	3	N	R	S	S			nnn	Length of 3 – leading spaces
43	DESCRIPTION 7	1622-1645	24	A/N	L	S	S			aX24	Trailing spaces to make length of 24
44	HCPS RATE 7	654-658	5	A/N	R	S	S			aaaaa	Length of 5 – leading spaces
45	SER DTE 7	659-664	6	N	R	S	S			nnnnnn	MMDDYY length of 6 – leading spaces

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Source Doc Num	Field Name	Output Record	Size	A/N	Justify	Fill Char	No Data	Mandt	Range Low	Check High	Special Instructions
46	SERV UNIT 7	665-669	5	N	R	Z	S			nnnnn	Length of 5 – leading zeros
47	TOT CHARGES # 7	670-676	7	N	R	Z	S			nnnnnnn	Length of 7 – leading zeros
48	NO CHARGES # 7	677-683	7	N	R	Z	S			nnnnnnn	Length of 7 – leading zeros
42	REV CODE 8	684-686	3	N	R	S	S			nnn	Length of 3 – leading spaces
43	DESCRIPTION 8	1646-1669	24	A/N	L	S	S			aX24	Trailing spaces to make length of 24
44	HCPS RATE 8	687-691	5	A/N	R	S	S			aaaaa	Length of 5 – leading spaces
45	SER DTE 8	692-697	6	N	R	S	S			nnnnnn	MMDDYY length of 6 – leading spaces
46	SERV UNIT 8	698-702	5	N	R	Z	S			nnnnn	Length of 5 – leading zeros
47	TOT CHARGES # 8	703-709	7	N	R	Z	S			nnnnnnn	Length of 7 – leading zeros
48	NO CHARGES # 8	710-716	7	N	R	Z	S			nnnnnnn	Length of 7 – leading zeros
42	REV CODE 9	717-719	3	N	R	S	S			nnn	Length of 3 – leading spaces
43	DESCRIPTION 9	1670-1693	24	A/N	L	S	S			aX24	Trailing spaces to make length of 24
44	HCPS RATE 9	720-724	5	A/N	R	S	S			aaaaa	Length of 5 – leading spaces
45	SER DTE 9	725-730	6	N	R	S	S			nnnnnn	MMDDYY length of 6 – leading spaces
46	SERV UNIT 9	731-735	5	N	R	Z	S			nnnnn	Length of 5 – leading zeros
47	CHARGES # 9	736-742	7	N	R	Z	S			nnnnnnn	Length of 7 – leading zeros
48	NO CHARGES # 9	743-749	7	N	R	Z	S			nnnnnnn	Length of 7 – leading zeros
42	REV CODE 10	750-752	3	N	R	S	S			nnn	Length of 3 – leading spaces
43	DESCRIPTION 10	1694-1717	24	A/N	L	S	S			aX24	Trailing spaces to make length of 24

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Source Doc Num	Field Name	Output Record	Size	A/N	Justify	Fill Char	No Data	Mandt	Range Low	Check High	Special Instructions
44	HCPS RATE 10	753-757	5	A/N	R	S	S			aaaaa	Length of 5 – leading spaces
45	SER DTE 10	758-763	6	N	R	S	S			nnnnnn	MMDDYY length of 6 – leading spaces
46	SERV UNIT 10	764-768	5	N	R	Z	S			nnnnn	Length of 5 – leading zeros
47	TOT CHARGE # 10	769-775	7	N	R	Z	S			nnnnnnn	Length of 7 – leading zeros
48	NO CHARGES # 10	776-782	7	N	R	Z	S			nnnnnnn	Length of 7 – leading zeros
42	REV CODE 11	783-785	3	N	R	S	S			nnn	Length of 3 – leading spaces
43	DESCRIPTION 11	1718-1741	24	A/N	L	S	S			aX24	Trailing spaces to make length of 24
44	HCPS RATE 11	786-790	5	A/N	R	S	S			aaaaa	Length of 5 – leading spaces
45	SER DTE 11	791-796	6	N	R	S	S			nnnnnn	MMDDYY length of 6 – leading spaces
46	SERV UNIT 1	797-801	5	N	R	Z	S			nnnnn	Length of 5 – leading zeros
47	CHARGES # 11	802-808	7	N	R	Z	S			nnnnnnn	Length of 7 – leading zeros
48	NO CHARGES # 11	809-815	7	N	R	Z	S			nnnnnnn	Length of 7 – leading zeros
42	REV CODE 12	816-818	3	N	R	S	S			nnn	Length of 3 – leading spaces
43	DESCRIPTION 12	1742-1765	24	A/N	L	S	S			aX24	Trailing spaces to make length of 24
44	HCPS RATE 12	819-823	5	A/N	R	S	S			aaaaa	Length of 5 – leading spaces
45	SER DTE 12	824-829	6	N	R	S	S			nnnnnn	MMDDYY length of 6 – leading spaces
46	SERV UNIT 12	830-834	5	N	R	Z	S			nnnnn	Length of 5 – leading zeros
47	CHARGES # 12	835-841	7	N	R	Z	S			nnnnnnn	Length of 7 – leading zeros
48	NO CHARGES #12	842-848	7	N	R	Z	S			nnnnnnn	Length of 7 – leading zeros

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Source Doc Num	Field Name	Output Record	Size	A/N	Justify	Fill Char	No Data	Mandt	Range Low	Check High	Special Instructions
42	REV CODE 13	849-851	3	N	R	S	S			nnn	Length of 3 – leading spaces
43	DESCRIPTION 13	1766-1789	24	A/N	L	S	S			aX24	Trailing spaces to make length of 24
44	HCPS RATE 13	852-856	5	A/N	R	S	S			aaaaa	Length of 5 – leading spaces
45	SER DTE 13	857-862	6	N	R	S	S			nnnnnn	MMDDYY length of 6 – leading spaces
46	SERV UNIT 13	863-867	5	N	R	Z	S			nnnnn	Length of 5 – leading zeros
47	CHARGES # 13	868-874	7	N	R	Z	S			nnnnnnn	Length of 7 – leading zeros
48	NO CHARGES # 13	875-881	7	N	R	Z	S			nnnnnnn	Length of 7 – leading zeros
42	REV CODE 14	882-884	3	N	R	S	S			nnn	Length of 3 – leading spaces
43	DESCRIPTION 14	1790-1813	24	A/N	L	S	S			aX24	Trailing spaces to make length of 24
44	HCPS RATE 14	885-889	5	A/N	R	S	S			aaaaa	Length of 5 – leading spaces
45	SER DTE 14	890-895	6	N	R	S	S			nnnnnn	MMDDYY length of 6 – leading spaces
46	SERV UNIT 14	896-900	5	N	R	Z	S			nnnnn	Length of 5 – leading zeros
47	CHARGES # 14	901-907	7	N	R	Z	S			nnnnnnn	Length of 7 – leading zeros
48	NO CHARGES # 14	908-914	7	N	R	Z	S			nnnnnnn	Length of 7 – leading zeros
42	REV CODE 15	915-917	3	N	R	S	S			nnn	Length of 3 – leading spaces
43	DESCRIPTION 15	1814-1837	24	A/N	L	S	S			aX24	Trailing spaces to make length of 24
44	HCPS RATE 15	918-922	5	A/N	R	S	S			aaaaa	Length of 5 – leading spaces
45	SER DTE 15	923-928	6	N	R	S	S			nnnnnn	MMDDYY length of 6 – leading spaces
46	SERV UNIT 15	929-933	5	N	R	Z	S			nnnnn	Length of 5 – leading zeros

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Source Doc Num	Field Name	Output Record	Size	A/N	Justify	Fill Char	No Data	Mandt	Range Low	Check High	Special Instructions
47	CHARGES # 15	934-940	7	N	R	Z	S			nnnnnnn	Length of 7 – leading zeros
48	NO CHARGES # 15	941-947	7	N	R	Z	S			nnnnnnn	Length of 7 – leading zeros
42	REV CODE 16	948-950	3	N	R	S	S			nnn	Length of 3 – leading spaces
43	DESCRIPTION 16	1838-1861	24	A/N	L	S	S			aX24	Trailing spaces to make length of 24
44	HCPS RATE 16	951-955	5	A/N	R	S	S			aaaaa	Length of 5 – leading spaces
45	SER DTE 16	956-961	6	N	R	S	S			nnnnnn	MMDDYY length of 6 – leading spaces
46	SERV UNIT 16	962-966	5	N	R	Z	S			nnnnn	Length of 5 – leading zeros
47	CHARGES # 16	967-973	7	N	R	Z	S			nnnnnnn	Length of 7 – leading zeros
48	NO CHARGES # 16	974-980	7	N	R	Z	S			nnnnnnn	Length of 7 – leading zeros
42	REV CODE 17	981-983	3	N	R	S	S			nnn	Length of 3 – leading spaces
43	DESCRIPTION 17	1862-1885	24	A/N	L	S	S			aX24	Trailing spaces to make length of 24
44	HCPS RATE 17	984-988	5	A/N	R	S	S			aaaaa	Length of 5 – leading spaces
45	SER DTE 17	989-994	6	N	R	S	S			nnnnnn	MMDDYY length of 6 – leading spaces
46	SERV UNIT 17	995-999	5	N	R	Z	S			nnnnn	Length of 5 – leading zeros
47	CHARGES #17	1000-1006	7	N	R	Z	S			nnnnnnn	Length of 7 – leading zeros
48	NO CHARGES #17	1007-1013	7	N	R	Z	S			nnnnnnn	Length of 7 – leading zeros
42	REV CODE 18	1014-1016	3	N	R	S	S			nnn	Length of 3 – leading spaces
43	DESCRIPTION 18	1886-1909	24	A/N	L	S	S			aX24	Trailing spaces to make length of 24
44	HCPS RATE 18	1017-1021	5	A/N	R	S	S			aaaaa	Length of 5 – leading spaces

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Source Doc Num	Field Name	Output Record	Size	A/N	Justify	Fill Char	No Data	Mandt	Range Low	Check High	Special Instructions
45	SER DTE 18	1022-1027	6	N	R	S	S			nnnnnn	MMDDYY length of 6 – leading spaces
46	SERV UNIT 18	1028-1032	5	N	R	Z	S			nnnnn	Length of 5 – leading zeros
47	CHARGES # 18	1033-1039	7	N	R	Z	S			nnnnnnn	Length of 7 – leading zeros
48	NO CHARGES # 18	1040-1046	7	N	R	Z	S			nnnnnnn	Length of 7 – leading zeros
42	REV CODE 19	1047-1049	3	N	R	S	S			nnn	Length of 3 – leading spaces
43	DESCRIPTION 19	1910-1933	24	A/N	L	S	S			aX24	Trailing spaces to make length of 24
44	HCPS RATE 19	1050-1054	5	A/N	R	S	S			aaaaa	Length of 5 – leading spaces
45	SER DTE 19	1055-1060	6	N	R	S	S			nnnnnn	MMDDYY length of 6 – leading spaces
46	SERV UNIT 19	1061-1065	5	N	R	Z	S			nnnnn	Length of 5 – leading zeros
47	CHARGES # 19	1066-1072	7	N	R	Z	S			nnnnnnn	Length of 7 – leading zeros
48	NO CHARGES # 19	1073-1079	7	N	R	Z	S			nnnnnnn	Length of 7 – leading zeros
42	REV CODE 20	1080-1082	3	N	R	S	S			nnn	Length of 3 – leading spaces
43	DESCRIPTION 20	1934-1957	24	A/N	L	S	S			aX24	Trailing spaces to make length of 24
44	HCPS RATE 20	1083-1087	5	A/N	R	S	S			aaaaa	Length of 5 – leading spaces
45	SER DTE 20	1088-1093	6	N	R	S	S			nnnnnn	MMDDYY length of 6 – leading spaces
46	SERV UNIT 20	1094-1098	5	N	R	Z	S			nnnnn	Length of 5 – leading zeros
47	CHARGES # 20	1099-1105	7	N	R	Z	S			nnnnnnn	Length of 7 – leading zeros
48	NO CHARGES # 20	1106-1112	7	N	R	Z	S			nnnnnnn	Length of 7 – leading zeros
42	REV CODE 21	1113-1115	3	N	R	S	S			nnn	Length of 3 – leading spaces

Source Doc Num	Field Name	Output Record	Size	A/N	Justify	Fill Char	No Data	Mandt	Range Low	Check High	Special Instructions
43	DESCRIPTION 21	1958-1981	24	A/N	L	S	S			aX24	Trailing spaces to make length of 24
44	HCPS RATE 21	1116-1120	5	A/N	R	S	S			aaaaa	Length of 5 – leading spaces
45	SER DTE 21	1121-1126	6	N	R	S	S			nnnnnn	MMDDYY length of 6 – leading spaces
46	SERV UNIT 21	1127-1131	5	N	R	Z	S			nnnnn	Length of 5 – leading zeros
47	TOT CHARGES # 21	1132-1138	7	N	R	Z	S			nnnnnnn	Length of 7 – leading zeros
48	NO CHARGES # 21	1139-1145	7	N	R	Z	S			nnnnnnn	Length of 7 – leading zeros
42	REV CODE 22	1146-1148	3	N	R	S	S			nnn	Length of 3 – leading spaces
43	DESCRIPTION 22	1982-2005	24	A/N	L	S	S			aX24	Trailing spaces to make length of 24
44	HCPS RATE 22	1149-1153	5	A/N	R	S	S			aaaaa	Length of 5 – leading spaces
45	SER DTE 22	1154-1159	6	N	R	S	S			nnnnnn	MMDDYY length of 6 – leading spaces
46	SERV UNIT 22	1160-1164	5	N	R	Z	S			nnnnn	Length of 5 – leading zeros
47	CHARGES # 22	1165-1171	7	N	R	Z	S			nnnnnnn	Length of 7 – leading zeros
48	NO CHARGES # 22	1172-1178	7	N	R	Z	S			nnnnnnn	Length of 7 – leading zeros
42	REV CODE 23	1179-1181	3	N						'001'	Always '001' for last record
44	FILLER	1182-1186	5	N						sssss	Spaces for length of 5
45	FILLER	1187-1192	6	N						ssssss	Spaces for length of 6
46	FILLER	1193-1196	4	N						ssss	Spaces for length of 4
47	TOTALS	1197-1204	8	N	R					nnnnnnnn	Length of 8 – leading zeros

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Source Doc Num	Field Name	Output Record	Size	A/N	Justify	Fill Char	No Data	Mandt	Range Low	Check High	Special Instructions
48	FILLER	1205-1211	7	A/N						sssssss	Spaces for length of 7
51-A	PAYER PROV #1	1237-1251	15	A/N	L	S	S			aX15	Trailing spaces to make length of 15
54-A	PRIOR PYMT #1	1252-1259	8	N	R	S	S			nnnnnnnn	Length of 8 – leading spaces
55-A	EST AMT # 1	1260-1267	8	N	R	S	S			nnnnnnnn	Length of 8 – leading spaces
50-B	PAYER NAME # 2	1268-1292	25	A/N	L	S	S			aX25	Trailing spaces to make length of 25
51-B	PAYER PROV #2	1293-1307	15	A/N	L	S	S			aX15	Trailing spaces to make length of 15
54-B	PRIOR PYMT # 2	1308-1315	8	N	R	S	S			nnnnnnnn	Length of 8 – leading spaces
55-B	EST AMT # 2	1316-1323	8	N	R	S	S			nnnnnnnn	Length of 8 – leading spaces
50-C	PAYER NAME # 3	1324-1348	25	A/N	L	S	S			aX25	Trailing spaces to make length of 25
51-C	PAYER PROV #3	1349-1363	15	A/N	L	S	S			aX15	Trailing spaces to make length of 15
54-C	PRIOR PYMT # 3	1364-1371	8	N	R	S	S			nnnnnnnn	Length of 8 – leading spaces
55-C	EST AMT # 3	1372-1379	8	N	R	S	S			nnnnnnnn	Length of 8 – leading spaces
2	PROVIDER NAME EXTEND	1380-1424	45	A/N	L	S	S			aX45	PROVIDER NAME OVERFLOW
2	PROVIDER ADDR EXTEND	1425-1469	45	A/N	L	S	S			aX45	PROVIDER ADDR OVERFLOW
2	PROVIDER CITY EXTEND	1470-1477	8	A/N	L	S	S			aaaaaaaa	PROVIDER CITY OVERFLOW

BCCDT nonNDC UB04 Specifications Updated to the following:

Source Doc Number 66 Code fields increased to 7 character size output record update base on size increase (highlighted fields indicate the differences from the previously published Appendix 4):

Source Doc Num	Field Name	Output Record	Size	A/N	Justify	Fill Char	No Dat	Mandt.	Range Low	Check High	Special Instructions
	BATCH NUM	1-4	4	A/N	R			Y		annn	From Batch Cover Sheet
	FISCAL YEAR	5-8	4	N	R			Y		nnnn	From Batch Cover Sheet (CCYY)
	REC SEQ NUM	9-11	3	N	R			Y	001-999	nnn	*SYSTEM GENERATED*
56	NPI	12-21	10	N	R	S	S			nX10	Leading spaces to make length of 10
	FILLER	22-25	4	A/N						ssss	Spaces for a length of 4
8b	LAST NAME	26-45	20	A/N	L	S	S			aX20	Trailing spaces to make length of 20
8b	FIRST NAME	46-60	15	A/N	L	S	S			aX15	Trailing spaces to make length of 15
14	BIRTHDATE	61-68	8	N	R	S	S			nnnnnnnn	MMDDYYYY length of 8 – leading spaces
15	SEX	69-69	1	A		S	S			a	'F' or 'M' or space
	FILLER	70-78	9	A		S	S			ssssssss	Spaces for a length of 9
2	PROV NAME	79-103	25	A/N	L	S	S			aX25	Trailing spaces to make length of 25 (Enter data from Box #1, if no data use Box #2)
2	PROV ADDRESS	104-128	25	A/N	L	S	S			aX25	Trailing spaces to make length of 25 (Enter data from Box #1, if no data use Box #2)
2	PROV CITY	129-140	12	A/N	L	S	S			aX12	Trailing spaces to make length of 12 (Enter data from Box #1, if no data use Box #2)

Source Doc Num	Field Name	Output Record	Size	A/N	Justify	Fill Char	No Dat	Mandt.	Range Low	Check High	Special Instructions
2	PROV STATE	141-142	2	A	L	S	S			aa	Length of 2 – alpha or spaces
2	PROV ZIP	143-151	9	N	L	S	S			nX9	Trailing spaces to make length of 9
	EOB FLAG	152-152	1	A/N			S			s	space
	MEDICAL REC	153-153	1	A/N			S			s	space
	SERVICE TYPE	154-154	1	A/N			S			s	space
OVER	PROV SUFFIX	155-160	6	A/N	L	S	S			aaaaaa	Above Line with PROV TAX ID (hand
5	BEG SER DATE	161-166	6	N	R	S	S			nnnnnn	No Date - Spaces
6	FILLER	167-168	2	A		S				aa	Spaces for a length of 2
	END SER DATE	169-174	6	N	R	S	S			nnnnnn	MMDDYY length of 6 – leading spaces
7	FILLER	175-176	2	A		S				aa	Spaces for a length of 2
	DATE RECEIVED	177-184	8	N	R	S	S			nnnnnnnn	MMDDCCYY *DateStamp*
	66-PRIN CODE	185-191	7	A/N	L	S	S			aaaaa	Do Not Key Decimal Point
66	CODE	192-198	7	A/N	L	S	S			aaaaa	Do Not Key Decimal Point
66	CODE	199-205	7	A/N	L	S	S			aaaaa	Do Not Key Decimal Point
66	CODE	206-212	7	A/N	L	S	S			aaaaa	Do Not Key Decimal Point
66	CODE	213-219	7	A/N	L	S	S			aaaaa	Do Not Key Decimal Point
66	CODE	220-226	7	A/N	L	S	S			aaaaa	Do Not Key Decimal Point
66	CODE	227-233	7	A/N	L	S	S			aaaaa	Do Not Key Decimal Point

Source Doc Num	Field Name	Output Record	Size	A/N	Justify	Fill Char	No Dat	Mandt.	Range Low	Check High	Special Instructions
66	CODE	234-240	7	A/N	L	S	S			aaaaa	Do Not Key Decimal Point
66	CODE	241-247	7	A/N	L	S	S			aaaaa	Do Not Key Decimal Point
66	76-ADM DIAG	248-254	7	A/N	L	S	S			aaaaa	Do Not Key Decimal Point
69	FILLER	255-257	3	A		S				aaa	Spaces for a length of 3
50-A	PAYER NAME # 1	1212-1236	25	A/N	L	S	S			aX25	Trailing spaces to make length of 25
74	PRINC PROC C-80	258-262	5	A/N	L	S	S			aaaaa	Do Not Key Decimal Point
74	PRINC DATE	263-268	6	N	R	S	S			nnnnnn	MMDDYY length of 6 – leading spaces
74	OTHR PROC	269-273	5	A/N	L	S	S			aaaaa	Do Not Key Decimal Point
74A	OTH P-DTE	274-279	6	N	R	S	S			nnnnnn	MMDDYY length of 6 – leading spaces
74A	OTHR PROC -B	280-284	5	A/N	L	S	S			aaaaa	Do Not Key Decimal Point
74B	OTH P-DTE -B	285-290	6	N	R	S	S			nnnnnn	MMDDYY length of 6 – leading spaces
74B	OTHR PROC -C	291-295	5	A/N	L	S	S			aaaaa	Do Not Key Decimal Point
74C	OTH P-DTE-C	296-301	6	N	R	S	S			nnnnnn	MMDDYY length of 6 – leading spaces
74C	OTHR PROC -D	302-306	5	A/N	L	S	S			aaaaa	Do Not Key Decimal Point
74D	OTH P-DTE -D	307-312	6	N	R	S	S			nnnnnn	MMDDYY length of 6 – leading spaces
74D	OTHR PROC -E	313-317	5	A/N	L	S	S			aaaaa	Do Not Key Decimal Point
74E	OTH P-DTE-E	318-323	6	N	R	S	S			nnnnnn	MMDDYY length of 6 – leading spaces
74E	ADMISS DATE	324-329	6	N	R	S	S			nnnnnn	MMDDYY length of 6 – leading spaces

Source Doc Num	Field Name	Output Record	Size	A/N	Justify	Fill Char	No Dat	Mandt.	Range Low	Check High	Special Instructions
12	PROV TAX ID	330-344	15	N	L	S	S			nX9	FIRST 9 numbers Box 5 (no dashes)
5	FILLER	345-365	21	A			S			sX27	SPACES for a length of 21
60	INSUR ID # 1	366-376	11	A/N	L	S	S			aX11	Trailing spaces to make length of 11
61	INSUR NME #1	377-389	13	A/N	L	S	S			aX13	Trailing spaces to make length of 13
62	INSUR GRP #1	390-394	5	A/N	L	S	S			aaaaa	Trailing spaces to make length of 5
60	INSUR ID # 2	395-405	11	A/N	L	S	S			aX11	Trailing spaces to make length of 11
61	INSUR NME #2	406-418	13	A/N	L	S	S			aX13	Trailing spaces to make length of 13
62	INSUR GRP #2	419-423	5	A/N	L	S	S			aaaaa	Trailing spaces to make length of 5
60	INSUR ID # 3	424-434	11	A/N	L	S	S			aX11	Trailing spaces to make length of 11
61	INSUR NME #3	435-447	13	A/N	L	S	S			aX13	Trailing spaces to make length of 13
62	INSUR GRP #3	448-452	5	A/N	L	S	S			aaaaa	Trailing spaces to make length of 5
	REVENUE CODES OCCUR										
42	REV CODE 1	453-455	3	N	R	S	S			nnn	Length of 3 – leading spaces
44	HCPS RATE 1	456-460	5	A/N	R	S	S			aaaaa	Length of 5 – leading spaces
45	SER DTE 1	461-466	6	N	R	S	S			nnnnnn	MMDDYY length of 6 – leading spaces
46	SERV UNIT 1	467-471	5	N	R	Z	S			nnnnn	Length of 5 – leading zeros
47	TOT CHARGES # 1	472-478	7	N	R	Z	S			nnnnnnn	Length of 7 – leading zeros
48	NO CHARGES #1	479-485	7	N	R	Z	S			nnnnnnn	Length of 7 – leading zeros

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Source Doc Num	Field Name	Output Record	Size	A/N	Justify	Fill Char	No Dat	Mandt.	Range Low	Check High	Special Instructions
42	REV CODE # 2	486-488	3	N	R	S	S			nnn	Length of 3 – leading spaces
44	HCPS RATE 2	489-493	5	A/N	R	S	S			aaaaa	Length of 5 – leading spaces
45	SER DTE 2	494-499	6	N	R	S	S			nnnnnn	MMDDYY length of 6 – leading spaces
46	SERV UNIT 2	500-504	5	N	R	Z	S			nnnnn	Length of 5 – leading zeros
47	TOT CHARGES # 2	505-511	7	N	R	Z	S			nnnnnnn	Length of 7 – leading zeros
48	NO CHARGES # 2	512-518	7	N	R	Z	S			nnnnnnn	Length of 7 – leading zeros
42	REV CODE 3	519-521	3	N	R	S	S			nnn	Length of 3 – leading spaces
44	HCPS RATE 3	522-526	5	A/N	R	S	S			aaaaa	Length of 5 – leading spaces
45	SER DTE 3	527-532	6	N	R	S	S			nnnnnn	MMDDYY length of 6 – leading spaces
46	SERV UNIT 3	533-537	5	N	R	Z	S			nnnnn	Length of 5 – leading zeros
47	TOT CHARGES # 3	538-544	7	N	R	Z	S			nnnnnnn	Length of 7 – leading zeros
48	NO CHARGES # 3	545-551	7	N	R	Z	S			nnnnnnn	Length of 7 – leading zeros
42	REV CODE 4	552-554	3	N	R	S	S			nnn	Length of 3 – leading spaces
44	HCPS RATE 4	555-559	5	A/N	R	S	S			aaaaa	Length of 5 – leading spaces
45	SER DTE 4	560-565	6	N	R	S	S			nnnnnn	MMDDYY length of 6 – leading spaces
46	SERV UNIT 4	566-570	5	N	R	Z	S			nnnnn	Length of 5 – leading zeros
47	CHARGES # 4	571-577	7	N	R	Z	S			nnnnnnn	Length of 7 – leading zeros
48	NO CHARGES # 4	578-584	7	N	R	Z	S			nnnnnnn	Length of 7 – leading zeros

Source Doc Num	Field Name	Output Record	Size	A/N	Justify	Fill Char	No Dat	Mandt.	Range Low	Check High	Special Instructions
42	REV CODE 5	585-587	3	N	R	S	S			nnn	Length of 3 – leading spaces
44	HCPS RATE 5	588-592	5	A/N	R	S	S			aaaaa	Length of 5 – leading spaces
45	SER DTE 5	593-598	6	N	R	S	S			nnnnnn	MMDDYY length of 6 – leading spaces
46	SERV UNIT 5	599-603	5	N	R	Z	S			nnnnn	Length of 5 – leading zeros
47	CHARGES # 5	604-610	7	N	R	Z	S			nnnnnnn	Length of 7 – leading zeros
48	NO CHARGES # 5	611-617	7	N	R	Z	S			nnnnnnn	Length of 7 – leading zeros
42	REV CODE 6	618-620	3	N	R	S	S			nnn	Length of 3 – leading spaces
44	HCPS RATE 6	621-625	5	A/N	R	S	S			aaaaa	Length of 5 – leading spaces
45	SER DTE 6	626-631	6	N	R	S	S			nnnnnn	MMDDYY length of 6 – leading spaces
46	SERV UNIT 6	632-636	5	N	R	Z	S			nnnnn	Length of 5 – leading zeros
47	TOT CHARGES # 6	637-643	7	N	R	Z	S			nnnnnnn	Length of 7 – leading zeros
48	NO CHARGES # 6	644-650	7	N	R	Z	S			nnnnnnn	Length of 7 – leading zeros
42	REV CODE 7	651-653	3	N	R	S	S			nnn	Length of 3 – leading spaces
44	HCPS RATE 7	654-658	5	A/N	R	S	S			aaaaa	Length of 5 – leading spaces
45	SER DTE 7	659-664	6	N	R	S	S			nnnnnn	MMDDYY length of 6 – leading spaces
46	SERV UNIT 7	665-669	5	N	R	Z	S			nnnnn	Length of 5 – leading zeros
47	TOT CHARGES # 7	670-676	7	N	R	Z	S			nnnnnnn	Length of 7 – leading zeros
48	NO CHARGES # 7	677-683	7	N	R	Z	S			nnnnnnn	Length of 7 – leading zeros

Source Doc Num	Field Name	Output Record	Size	A/N	Justify	Fill Char	No Dat	Mandt.	Range Low	Check High	Special Instructions
42	REV CODE 8	684-686	3	N	R	S	S			nnn	Length of 3 – leading spaces
44	HCPS RATE 8	687-691	5	A/N	R	S	S			aaaaa	Length of 5 – leading spaces
45	SER DTE 8	692-697	6	N	R	S	S			nnnnnn	MMDDYY length of 6 – leading spaces
46	SERV UNIT 8	698-702	5	N	R	Z	S			nnnnn	Length of 5 – leading zeros
47	TOT CHARGES # 8	703-709	7	N	R	Z	S			nnnnnnn	Length of 7 – leading zeros
48	NO CHARGES # 8	710-716	7	N	R	Z	S			nnnnnnn	Length of 7 – leading zeros
42	REV CODE 9	717-719	3	N	R	S	S			nnn	Length of 3 – leading spaces
44	HCPS RATE 9	720-724	5	A/N	R	S	S			aaaaa	Length of 5 – leading spaces
45	SER DTE 9	725-730	6	N	R	S	S			nnnnnn	MMDDYY length of 6 – leading spaces
46	SERV UNIT 9	731-735	5	N	R	Z	S			nnnnn	Length of 5 – leading zeros
47	CHARGES # 9	736-742	7	N	R	Z	S			nnnnnnn	Length of 7 – leading zeros
48	NO CHARGES # 9	743-749	7	N	R	Z	S			nnnnnnn	Length of 7 – leading zeros
42	REV CODE 10	750-752	3	N	R	S	S			nnn	Length of 3 – leading spaces
44	HCPS RATE 10	753-757	5	A/N	R	S	S			aaaaa	Length of 5 – leading spaces
45	SER DTE 10	758-763	6	N	R	S	S			nnnnnn	MMDDYY length of 6 – leading spaces
46	SERV UNIT 10	764-768	5	N	R	Z	S			nnnnn	Length of 5 – leading zeros
47	TOT CHARGE # 10	769-775	7	N	R	Z	S			nnnnnnn	Length of 7 – leading zeros
48	NO CHARGES # 10	776-782	7	N	R	Z	S			nnnnnnn	Length of 7 – leading zeros

Source Doc Num	Field Name	Output Record	Size	A/N	Justify	Fill Char	No Dat	Mandt.	Range Low	Check High	Special Instructions
42	REV CODE 11	783-785	3	N	R	S	S			nnn	Length of 3 – leading spaces
44	HCPS RATE 11	786-790	5	A/N	R	S	S			aaaaa	Length of 5 – leading spaces
45	SER DTE 11	791-796	6	N	R	S	S			nnnnnn	MMDDYY length of 6 – leading spaces
46	SERV UNIT 1	797-801	5	N	R	Z	S			nnnnn	Length of 5 – leading zeros
47	CHARGES # 11	802-808	7	N	R	Z	S			nnnnnnn	Length of 7 – leading zeros
48	NO CHARGES # 11	809-815	7	N	R	Z	S			nnnnnnn	Length of 7 – leading zeros
42	REV CODE 12	816-818	3	N	R	S	S			nnn	Length of 3 – leading spaces
44	HCPS RATE 12	819-823	5	A/N	R	S	S			aaaaa	Length of 5 – leading spaces
45	SER DTE 12	824-829	6	N	R	S	S			nnnnnn	MMDDYY length of 6 – leading spaces
46	SERV UNIT 12	830-834	5	N	R	Z	S			nnnnn	Length of 5 – leading zeros
47	CHARGES # 12	835-841	7	N	R	Z	S			nnnnnnn	Length of 7 – leading zeros
48	NO CHARGES #12	842-848	7	N	R	Z	S			nnnnnnn	Length of 7 – leading zeros
42	REV CODE 13	849-851	3	N	R	S	S			nnn	Length of 3 – leading spaces
44	HCPS RATE 13	852-856	5	A/N	R	S	S			aaaaa	Length of 5 – leading spaces
45	SER DTE 13	857-862	6	N	R	S	S			nnnnnn	MMDDYY length of 6 – leading spaces
46	SERV UNIT 13	863-867	5	N	R	Z	S			nnnnn	Length of 5 – leading zeros
47	CHARGES # 13	868-874	7	N	R	Z	S			nnnnnnn	Length of 7 – leading zeros
48	NO CHARGES # 13	875-881	7	N	R	Z	S			nnnnnnn	Length of 7 – leading zeros

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Source Doc Num	Field Name	Output Record	Size	A/N	Justify	Fill Char	No Dat	Mandt.	Range Low	Check High	Special Instructions
42	REV CODE 14	882-884	3	N	R	S	S			nnn	Length of 3 – leading spaces
44	HCPS RATE 14	885-889	5	A/N	R	S	S			aaaaa	Length of 5 – leading spaces
45	SER DTE 14	890-895	6	N	R	S	S			nnnnnn	MMDDYY length of 6 – leading spaces
46	SERV UNIT 14	896-900	5	N	R	Z	S			nnnnn	Length of 5 – leading zeros
47	CHARGES # 14	901-907	7	N	R	Z	S			nnnnnnn	Length of 7 – leading zeros
48	NO CHARGES # 14	908-914	7	N	R	Z	S			nnnnnnn	Length of 7 – leading zeros
42	REV CODE 15	915-917	3	N	R	S	S			nnn	Length of 3 – leading spaces
44	HCPS RATE 15	918-922	5	A/N	R	S	S			aaaaa	Length of 5 – leading spaces
45	SER DTE 15	923-928	6	N	R	S	S			nnnnnn	MMDDYY length of 6 – leading spaces
46	SERV UNIT 15	929-933	5	N	R	Z	S			nnnnn	Length of 5 – leading zeros
47	CHARGES # 15	934-940	7	N	R	Z	S			nnnnnnn	Length of 7 – leading zeros
48	NO CHARGES # 15	941-947	7	N	R	Z	S			nnnnnnn	Length of 7 – leading zeros
42	REV CODE 16	948-950	3	N	R	S	S			nnn	Length of 3 – leading spaces
44	HCPS RATE 16	951-955	5	A/N	R	S	S			aaaaa	Length of 5 – leading spaces
45	SER DTE 16	956-961	6	N	R	S	S			nnnnnn	MMDDYY length of 6 – leading spaces
46	SERV UNIT 16	962-966	5	N	R	Z	S			nnnnn	Length of 5 – leading zeros
47	CHARGES # 16	967-973	7	N	R	Z	S			nnnnnnn	Length of 7 – leading zeros
48	NO CHARGES # 16	974-980	7	N	R	Z	S			nnnnnnn	Length of 7 – leading zeros

Source Doc Num	Field Name	Output Record	Size	A/N	Justify	Fill Char	No Dat	Mandt.	Range Low	Check High	Special Instructions
42	REV CODE 17	981-983	3	N	R	S	S			nnn	Length of 3 – leading spaces
44	HCPS RATE 17	984-988	5	A/N	R	S	S			aaaaa	Length of 5 – leading spaces
45	SER DTE 17	989-994	6	N	R	S	S			nnnnnn	MMDDYY length of 6 – leading spaces
46	SERV UNIT 17	995-999	5	N	R	Z	S			nnnnn	Length of 5 – leading zeros
47	CHARGES #17	1000-1006	7	N	R	Z	S			nnnnnnn	Length of 7 – leading zeros
48	NO CHARGES #17	1007-1013	7	N	R	Z	S			nnnnnnn	Length of 7 – leading zeros
42	REV CODE 18	1014-1016	3	N	R	S	S			nnn	Length of 3 – leading spaces
44	HCPS RATE 18	1017-1021	5	A/N	R	S	S			aaaaa	Length of 5 – leading spaces
45	SER DTE 18	1022-1027	6	N	R	S	S			nnnnnn	MMDDYY length of 6 – leading spaces
46	SERV UNIT 18	1028-1032	5	N	R	Z	S			nnnnn	Length of 5 – leading zeros
47	CHARGES # 18	1033-1039	7	N	R	Z	S			nnnnnnn	Length of 7 – leading zeros
48	NO CHARGES # 18	1040-1046	7	N	R	Z	S			nnnnnnn	Length of 7 – leading zeros
42	REV CODE 19	1047-1049	3	N	R	S	S			nnn	Length of 3 – leading spaces
44	HCPS RATE 19	1050-1054	5	A/N	R	S	S			aaaaa	Length of 5 – leading spaces
45	SER DTE 19	1055-1060	6	N	R	S	S			nnnnnn	MMDDYY length of 6 – leading spaces
46	SERV UNIT 19	1061-1065	5	N	R	Z	S			nnnnn	Length of 5 – leading zeros
47	CHARGES # 19	1066-1072	7	N	R	Z	S			nnnnnnn	Length of 7 – leading zeros
48	NO CHARGES # 19	1073-1079	7	N	R	Z	S			nnnnnnn	Length of 7 – leading zeros

Source Doc Num	Field Name	Output Record	Size	A/N	Justify	Fill Char	No Dat	Mandt.	Range Low	Check High	Special Instructions
42	REV CODE 20	1080-1082	3	N	R	S	S			nnn	Length of 3 – leading spaces
44	HCPS RATE 20	1083-1087	5	A/N	R	S	S			aaaaa	Length of 5 – leading spaces
45	SER DTE 20	1088-1093	6	N	R	S	S			nnnnnn	MMDDYY length of 6 – leading spaces
46	SERV UNIT 20	1094-1098	5	N	R	Z	S			nnnnn	Length of 5 – leading zeros
47	CHARGES # 20	1099-1105	7	N	R	Z	S			nnnnnnn	Length of 7 – leading zeros
48	NO CHARGES # 20	1106-1112	7	N	R	Z	S			nnnnnnn	Length of 7 – leading zeros
42	REV CODE 21	1113-1115	3	N	R	S	S			nnn	Length of 3 – leading spaces
44	HCPS RATE 21	1116-1120	5	A/N	R	S	S			aaaaa	Length of 5 – leading spaces
45	SER DTE 21	1121-1126	6	N	R	S	S			nnnnnn	MMDDYY length of 6 – leading spaces
46	SERV UNIT 21	1127-1131	5	N	R	Z	S			nnnnn	Length of 5 – leading zeros
47	TOT CHARGES # 21	1132-1138	7	N	R	Z	S			nnnnnnn	Length of 7 – leading zeros
48	NO CHARGES # 21	1139-1145	7	N	R	Z	S			nnnnnnn	Length of 7 – leading zeros
42	REV CODE 22	1146-1148	3	N	R	S	S			nnn	Length of 3 – leading spaces
44	HCPS RATE 22	1149-1153	5	A/N	R	S	S			aaaaa	Length of 5 – leading spaces
45	SER DTE 22	1154-1159	6	N	R	S	S			nnnnnn	MMDDYY length of 6 – leading spaces
46	SERV UNIT 22	1160-1164	5	N	R	Z	S			nnnnn	Length of 5 – leading zeros
47	CHARGES # 22	1165-1171	7	N	R	Z	S			nnnnnnn	Length of 7 – leading zeros
48	NO CHARGES # 22	1172-1178	7	N	R	Z	S			nnnnnnn	Length of 7 – leading zeros

Source Doc Num	Field Name	Output Record	Size	A/N	Justify	Fill Char	No Dat	Mandt.	Range Low	Check High	Special Instructions
48	NO CHARGES # 22	1172-1178	7	N	R	Z	S			nnnnnnn	Length of 7 – leading zeros
42	REV CODE 23	1179-1181	3	N						'001'	Always '001' for last record
42	REV CODE 23	1179-1181	3	N						'001'	Always '001' for last record
44	FILLER	1182-1186	5	N						sssss	Spaces for length of 5
44	FILLER	1182-1186	5	N						sssss	Spaces for length of 5
45	FILLER	1187-1192	6	N						ssssss	Spaces for length of 6
45	FILLER	1187-1192	6	N						ssssss	Spaces for length of 6
46	FILLER	1193-1196	4	N						ssss	Spaces for length of 4
46	FILLER	1193-1196	4	N						ssss	Spaces for length of 4
47	TOTALS	1197-1204	8	N	R					nnnnnnnn	Length of 8 – leading zeros
47	TOTALS	1197-1204	8	N	R					nnnnnnnn	Length of 8 – leading zeros
48	FILLER	1205-1211	7	A/N						sssssss	Spaces for length of 7
48	FILLER	1205-1211	7	A/N						sssssss	Spaces for length of 7
51-A	PAYER PROV #1	1237-1251	15	A/N	L	S	S			aX15	Trailing spaces to make length of 15
51-A	PAYER PROV #1	1237-1251	15	A/N	L	S	S			aX15	Trailing spaces to make length of 15
54-A	PRIOR PYMT # 1	1252-1259	8	N	R	S	S			nnnnnnnn	Length of 8 – leading spaces
54-A	PRIOR PYMT # 1	1252-1259	8	N	R	S	S			nnnnnnnn	Length of 8 – leading spaces
55-A	EST AMT # 1	1260-1267	8	N	R	S	S			nnnnnnnn	Length of 8 – leading spaces

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Source Doc Num	Field Name	Output Record	Size	A/N	Justify	Fill Char	No Dat	Mandt.	Range Low	Check High	Special Instructions
55-A	EST AMT # 1	1260-1267	8	N	R	S	S			nnnnnnnn	Length of 8 – leading spaces
50-B	PAYER NAME # 2	1268-1292	25	A/N	L	S	S			aX25	Trailing spaces to make length of 25
50-B	PAYER NAME # 2	1268-1292	25	A/N	L	S	S			aX25	Trailing spaces to make length of 25
51-B	PAYER PROV #2	1293-1307	15	A/N	L	S	S			aX15	Trailing spaces to make length of 15
51-B	PAYER PROV #2	1293-1307	15	A/N	L	S	S			aX15	Trailing spaces to make length of 15
54-B	PRIOR PYMT # 2	1308-1315	8	N	R	S	S			nnnnnnnn	Length of 8 – leading spaces
54-B	PRIOR PYMT # 2	1308-1315	8	N	R	S	S			nnnnnnnn	Length of 8 – leading spaces
55-B	EST AMT # 2	1316-1323	8	N	R	S	S			nnnnnnnn	Length of 8 – leading spaces
55-B	EST AMT # 2	1316-1323	8	N	R	S	S			nnnnnnnn	Length of 8 – leading spaces
50-C	PAYER NAME # 3	1324-1348	25	A/N	L	S	S			aX25	Trailing spaces to make length of 25
50-C	PAYER NAME # 3	1324-1348	25	A/N	L	S	S			aX25	Trailing spaces to make length of 25
51-C	PAYER PROV #3	1349-1363	15	A/N	L	S	S			aX15	Trailing spaces to make length of 15
51-C	PAYER PROV #3	1349-1363	15	A/N	L	S	S			aX15	Trailing spaces to make length of 15
54-C	PRIOR PYMT # 3	1364-1371	8	N	R	S	S			nnnnnnnn	Length of 8 – leading spaces
54-C	PRIOR PYMT # 3	1364-1371	8	N	R	S	S			nnnnnnnn	Length of 8 – leading spaces
55-C	EST AMT # 3	1372-1379	8	N	R	S	S			nnnnnnnn	Length of 8 – leading spaces
55-C	EST AMT # 3	1372-1379	8	N	R	S	S			nnnnnnnn	Length of 8 – leading spaces
2	PROVIDER NAME	1380-1424	45	A/N	L	S	S			aX45	PROVIDER NAME OVERFLOW

Source Doc Num	Field Name	Output Record	Size	A/N	Justify	Fill Char	No Dat	Mandt.	Range Low	Check High	Special Instructions
2	PROVIDER NAME	1380-1424	45	A/N	L	S	S			aX45	PROVIDER NAME OVERFLOW
2	PROVIDER ADDR	1425-1469	45	A/N	L	S	S			aX45	PROVIDER ADDRE OVERFLOW
2	PROVIDER ADDR	1425-1469	45	A/N	L	S	S			aX45	PROVIDER ADDRE OVERFLOW
2	PROVIDER CITY EXTEND	1470-1477	8	A/N	L	S	S			aaaaaaaa	PROVIDER CITY OVERFLOW
2	PROVIDER CITY EXTEND	1470-1477	8	A/N	L	S	S			aaaaaaaa	PROVIDER CITY OVERFLOW
	FILLER	1478-2005	528	A/N	L	S	S			aX24	Trailing spaces to make length of 24

KDP UB04 Specifications Updated to the following:

Source Doc Number 66 Code fields increased to 7 character size output record update base on size increase (highlighted fields indicate the differences from the previously published Appendix 4):

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Source Doc Num	Field Name	Output Record	Size	A/N	Justify	Fill Char	No Data	Mandt	Range Low	Check High	Special Instructions
	BATCH NUM	1-4	4	A/N	R			Y		Aaaa	From Batch Sheet
	FISCAL YEAR	5-8	4	N	R			Y		nnnn	From Batch Sheet
	REC SEQ NUM	9-11	3	N				Y	'001'- '999'	nnn	SYSTEM GENERATED
56	NPI	12-21	10	N	R	S	S			nX10	Leading spaces to make length of 10
	SPACES	22-25	4	A						ssss	Length of 4 spaces
8	LAST NAME	26-45	20	A/N	L	S	S			aX20	Trailing spaces to make length of 20
8	FIRST NAME	46-60	15	A/N	L	S	S			aX15	Trailing spaces to make length of 15
10	BIRTHDATE	61-68	8	N	R	S	S			nX8	MMDDYYYY length of 8 leading spaces
11	SEX	69-69	1	A		S	S			a	'F' or 'M' or space
	SPACES	70-78	9	A		S	S			sX9	Length of 9 spaces
1	PROV NAME	79-103	25	A		S	S			sX25	Length of 25 spaces
1	PROV ADDRESS	104-128	25	A		S	S			sX25	Length of 25 spaces
1	PROV CITY	129-140	12	A		S	S			sX12	Length of 12 spaces
1	SPACESPROV STATE	141-142	2	A		S	S			ss	Length of 2 spaces
1	PROV ZIP	143-151	9	A		S	S			sX9	Length of 9 spaces
	SPACES	152-152	1	A		S	S			s	Length of 1 spaces
	SPACES	153-153	1	A		S	S			s	Length of 1 spaces
	SERVICE TYPE	154-154	1	A/N		S	S			a	KEYED FROM HEADER SHEET
5	PROVIDER NUM	155-160	6	N	L	S	S			nX6	On line with Fed Tax No

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Source Doc Num	Field Name	Output Record	Size	A/N	Justify	Fill Char	No Data	Mandt	Range Low	Check High	Special Instructions
6	BEG SER DATE	161-166	6	N	R	S	S			nnnnnn	MMDDYY length of 6 leading spaces
	SPACES	167-168	2							ss	Length of 2 spaces
76	END SER DATE	169-174	6	N	R	S	S			nnnnnn	MMDDYY length of 6 leading spaces
	SPACES	175-176	2							ss	Length of 2 spaces
	DATE RECEIVED	177-184	8	N	R	S	S			nX8	MMDDCCYY *DateStamp*
66	66-DX 67	185-191	7	A/N	L	S	S			aaaaa	Do Not Key Decimal Point
66	66 DX A	192-198	7							sssss	Length of 5 spaces
66	66 DX B	199-205	7							sssss	Length of 5 spaces
66	66 DX C	206-212	7							sssss	Length of 5 spaces
66	66 DX D	213-219	7							sssss	Length of 5 spaces
66	66 DX E	220-226	7							sssss	Length of 5 spaces
66	66 DX F	227-233	7							sssss	Length of 5 spaces
66	66 DX G	234-240	7							sssss	Length of 5 spaces
66	66 DX H	241-247	7							sssss	Length of 5 spaces
69	admit DX	248-254	7							sssss	Length of 5 spaces
	SPACES	255-257	3							sss	Length of 3 spaces
	SPACES	258-262	5							sssss	Length of 5 spaces
	SPACES	263-268	6							ssssss	Length of 6 spaces
	SPACES	269-273	5							sssss	Length of 5 spaces
	SPACES	274-279	6							ssssss	Length of 6 spaces
	SPACES	280-284	5							sssss	Length of 5 spaces
	SPACES	285-290	6							ssssss	Length of 6 spaces
	SPACES	291-295	5							sssss	Length of 5 spaces
	SPACES	296-301	6							ssssss	Length of 6 spaces
	SPACES	302-306	5							sssss	Length of 5 spaces
	SPACES	307-312	6							ssssss	Length of 6 spaces
	SPACES	313-317	5							sssss	Length of 5 spaces
	SPACES	318-323	6							ssssss	Length of 6 spaces

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KDPUB CMS1450 KIDNEY ICD.xlsx

Source Doc Num	Field Name	Output Record	Size	A/N	Justify	Fill Char	No Data	Mandt	Range Low	Check High	Special Instructions
	SPACES	324-329	6							ssssss	Length of 6 spaces
5	PROV TAX ID	330-344	15	N	L	S	S			nX9	TAX-ID [First 9 POSITIONS ONLY]
	SPACES	345-365	21							sX21	Length of 21 spaces
60	INSUR ID # 1	366-376	11	A/N	L	S	S			aX11	Trailing spaces to make length of 11 Or Key Circled Number
	SPACES	377-389	13							sX13	Length of 13 spaces
	SPACES	390-394	5							sssss	Length of 5 spaces
60	INSUR ID # 2	395-405	11	A/N	L	S	S			aX11	Trailing spaces to make length of 11
	SPACES	406-418	13							sX13	Length of 13 spaces
	SPACES	419-423	5							sssss	Length of 5 spaces
60	INSUR ID # 3	424-434	11	A/N	L	S	S			aX11	Trailing spaces to make length of 11
	SPACES	435-447	13							sX13	Length of 13 spaces
	INSUR GRP #3	448-452	5	A/N	L	S	S			aaaaa	Trailing spaces to make length of 5
	REVENUE CODES OCCUR 23 TIMES										
42	REV CODE 1	453-455	3	N	R	S	S			nnn	Length of 3 leading spaces
44	HCPS RATE 1	456-460	5	A/N	R	S	S			aaaaa	Length of 5 leading spaces
45	SER DTE 1	461-466	6	N	R	S	S			nnnnnn	MMDDYY length of 6 leading spaces
46	SERV UNIT 1	467-471	5	N	R	Z	S			nnnnn	Length of 5 leading zeros
47	TOT CHARGES # 1	472-478	7	N	R	Z	S			aaaaaaa	Length of 7 leading zeros
	SPACES	479-485	7	A			S			sssssss	Length of 7 spaces

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KDPUB CMS1450 KIDNEY ICD.xlsx

Source Doc Num	Field Name	Output Record	Size	A/N	Justify	Fill Char	No Data	Mandt	Range Low	Check High	Special Instructions
42	REV CODE # 2	486-488	3	N	R	S	S			nnn	Length of 3 leading spaces
44	HCPS RATE 2	489-493	5	A/N	R	S	S			aaaaa	Length of 5 leading spaces
45	SER DTE 2	494-499	6	N	R	S	S			nnnnnn	MMDDYY length of 6 leading spaces
46	SERV UNIT 2	500-504	5	N	R	Z	S			nnnnn	Length of 5 leading zeros
47	TOT CHARGES # 2	505-511	7	N	R	Z	S			aaaaaaa	Length of 7 leading zeros
	SPACES	512-518	7	A			S			sssssss	Length of 7 spaces
42	REV CODE 3	519-521	3	N	R	S	S			nnn	Length of 3 leading spaces
44	HCPS RATE 3	522-526	5	A/N	R	S	S			aaaaa	Length of 5 leading spaces
45	SER DTE 3	527-532	6	N	R	S	S			nnnnnn	MMDDYY length of 6 leading spaces
46	SERV UNIT 3	533-537	5	N	R	Z	S			nnnnn	Length of 5 leading zeros
47	TOT CHARGES # 3	538-544	7	N	R	Z	S			aaaaaaa	Length of 7 leading zeros
	SPACES	545-551	7	A						sssssss	Length of 7 spaces
42	REV CODE 4	552-554	3	N	R	S	S			nnn	Length of 3 leading spaces
44	HCPS RATE 4	555-559	5	A/N	R	S	S			aaaaa	Length of 5 leading spaces
45	SER DTE 4	560-565	6	N	R	S	S			nnnnnn	MMDDYY length of 6 leading spaces
46	SERV UNIT 4	566-570	5	N	R	Z	S			nnnnn	Length of 5 leading zeros
47	CHARGES # 4	571-577	7	N	R	Z	S			aaaaaaa	Length of 7 leading zeros
	SPACES	578-584	7	A			S			sssssss	Length of 7 spaces

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KDPUB CMS1450 KIDNEY ICD.xlsx

Source Doc Num	Field Name	Output Record	Size	A/N	Justify	Fill Char	No Data	Mandt	Range Low	Check High	Special Instructions
42	REV CODE 5	585-587	3	N	R	S	S			nnn	Length of 3 leading spaces
44	HCPS RATE 5	588-592	5	A/N	R	S	S			aaaaa	Length of 5 leading spaces
45	SER DTE 5	593-598	6	N	R	S	S			nnnnnn	MMDDYY length of 6 leading spaces
46	SERV UNIT 5	599-603	5	N	R	Z	S			nnnnn	Length of 5 leading zeros
47	CHARGES # 5	604-610	7	N	R	Z	S			aaaaaaa	Length of 7 leading zeros
	SPACES	611-617	7	A			S			sssssss	Length of 7 spaces
42	REV CODE 6	618-620	3	N	R	S	S			nnn	Length of 3 leading spaces
44	HCPS RATE 6	621-625	5	A/N	R	S	S			aaaaa	Length of 5 leading spaces
45	SER DTE 6	626-631	6	N	R	S	S			nnnnnn	MMDDYY length of 6 leading spaces
46	SERV UNIT 6	632-636	5	N	R	Z	S			nnnnn	Length of 5 leading zeros
47	TOT CHARGES # 6	637-643	7	N	R	Z	S			aaaaaaa	Length of 7 leading zeros
	SPACES	644-650	7	A						sssssss	Length of 7 spaces
42	REV CODE 7	651-653	3	N	R	S	S			nnn	Length of 3 leading spaces
44	HCPS RATE 7	654-658	5	A/N	R	S	S			aaaaa	Length of 5 leading spaces
45	SER DTE 7	659-664	6	N	R	S	S			nnnnnn	MMDDYY length of 6 leading spaces
46	SERV UNIT 7	665-669	5	N	R	Z	S			nnnnn	Length of 5 leading zeros
47	TOT CHARGES # 7	670-676	7	N	R	Z	S			aaaaaaa	Length of 7 leading zeros
	SPACES	677-683	7	A			S			sssssss	Length of 7 spaces

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Source Doc Num	Field Name	Output Record	Size	A/N	Justify	Fill Char	No Data	Mandt	Range Low	Check High	Special Instructions
42	REV CODE 8	684-686	3	N	R	S	S			nnn	Length of 3 leading spaces
44	HCPS RATE 8	687-691	5	A/N	R	S	S			aaaaa	Length of 5 leading spaces
45	SER DTE 8	692-697	6	N	R	S	S			nnnnnn	MMDDYY length of 6 leading spaces
46	SERV UNIT 8	698-702	5	N	R	Z	S			nnnnn	Length of 5 leading zeros
47	TOT CHARGES # 8	703-709	7	N	R	Z	S			aaaaaaa	Length of 7 leading zeros
	SPACES	710-716	7	A			S			sssssss	Length of 7 spaces
42	REV CODE 9	717-719	3	N	R	S	S			nnn	Length of 3 leading spaces
44	HCPS RATE 9	720-724	5	A/N	R	S	S			aaaaa	Length of 5 leading spaces
45	SER DTE 9	725-730	6	N	R	S	S			nnnnnn	MMDDYY length of 6 leading spaces
46	SERV UNIT 9	731-735	5	N	R	Z	S			nnnnn	Length of 5 leading zeros
47	CHARGES # 9	736-742	7	N	R	Z	S			aaaaaaa	Length of 7 leading zeros
	SPACES	743-749	7	A						sssssss	Length of 7 spaces
42	REV CODE 10	750-752	3	N	R	S	S			nnn	Length of 3 leading spaces
44	HCPS RATE 10	753-757	5	A/N	R	S	S			aaaaa	Length of 5 leading spaces
45	SER DTE 10	758-763	6	N	R	S	S			nnnnnn	MMDDYY length of 6 leading spaces
46	SERV UNIT 10	764-768	5	N	R	Z	S			nnnnn	Length of 5 leading zeros
47	TOT CHARGE # 10	769-775	7	N	R	Z	S			aaaaaaa	Length of 7 leading zeros
	SPACES	776-782	7	A			S			aaaaaaa	Length of 7 spaces

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KDPUB CMS1450 KIDNEY ICD.xlsx

Source Doc Num	Field Name	Output Record	Size	A/N	Justify	Fill Char	No Data	Mandt	Range Low	Check High	Special Instructions
42	REV CODE 11	783-785	3	N	R	S	S			nnn	Length of 3 leading spaces
44	HCPS RATE 11	786-790	5	A/N	R	S	S			aaaaa	Length of 5 leading spaces
45	SER DTE 11	791-796	6	N	R	S	S			nnnnnn	MMDDYY length of 6 leading spaces
46	SERV UNIT 1	797-801	5	N	R	Z	S			nnnnn	Length of 5 leading zeros
47	CHARGES # 11	802-808	7	N	R	Z	S			aaaaaaa	Length of 7 leading zeros
	SPACES	809-815	7	A						sssssss	Length of 7 spaces
42	REV CODE 12	816-818	3	N	R	S	S			nnn	Length of 3 leading spaces
44	HCPS RATE 12	819-823	5	A/N	R	S	S			aaaaa	Length of 5 leading spaces
45	SER DTE 12	824-829	6	N	R	S	S			nnnnnn	MMDDYY length of 6 leading spaces
46	SERV UNIT 12	830-834	5	N	R	Z	S			nnnnn	Length of 5 leading zeros
47	CHARGES # 12	835-841	7	N	R	Z	S			aaaaaaa	Length of 7 leading zeros
	SPACES	842-848	7	A						sssssss	Length of 7 spaces
42	REV CODE 13	849-851	3	N	R	S	S			nnn	Length of 3 leading spaces
44	HCPS RATE 13	852-856	5	A/N	R	S	S			aaaaa	Length of 5 leading spaces
45	SER DTE 13	857-862	6	N	R	S	S			nnnnnn	MMDDYY length of 6 leading spaces
46	SERV UNIT 13	863-867	5	N	R	Z	S			nnnnn	Length of 5 leading zeros
47	CHARGES # 13	868-874	7	N	R	Z	S			aaaaaaa	Length of 7 leading zeros
	SPACES	875-881	7	A			S			sssssss	Length of 7 spaces

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KDPUB CMS1450 KIDNEY ICD.xlsx

Source Doc Num	Field Name	Output Record	Size	A/N	Justify	Fill Char	No Data	Mandt	Range Low	Check High	Special Instructions
42	REV CODE 14	882-884	3	N	R	S	S			nnn	Length of 3 leading spaces
44	HCPS RATE 14	885-889	5	A/N	R	S	S			aaaaa	Length of 5 leading spaces
45	SER DTE 14	890-895	6	N	R	S	S			nnnnnn	MMDDYY length of 6 leading spaces
46	SERV UNIT 14	896-900	5	N	R	Z	S			nnnnn	Length of 5 leading zeros
47	CHARGES # 14	901-907	7	N	R	Z	S			aaaaaaa	Length of 7 leading zeros
	SPACES	908-914	7	A			S			sssssss	Length of 7 spaces
42	REV CODE 15	915-917	3	N	R	S	S			nnn	Length of 3 leading spaces
44	HCPS RATE 15	918-922	5	A/N	R	S	S			aaaaa	Length of 5 leading spaces
45	SER DTE 15	923-928	6	N	R	S	S			nnnnnn	MMDDYY length of 6 leading spaces
46	SERV UNIT 15	929-933	5	N	R	Z	S			nnnnn	Length of 5 leading zeros
47	CHARGES # 15	934-940	7	N	R	Z	S			aaaaaaa	Length of 7 leading zeros
	SPACES	941-947	7	A			S			sssssss	Length of 7 spaces
42	REV CODE 16	948-950	3	N	R	S	S			nnn	Length of 3 leading spaces
44	HCPS RATE 16	951-955	5	A/N	R	S	S			aaaaa	Length of 5 leading spaces
45	SER DTE 16	956-961	6	N	R	S	S			nnnnnn	MMDDYY length of 6 leading spaces
46	SERV UNIT 16	962-966	5	N	R	Z	S			nnnnn	Length of 5 leading zeros
47	CHARGES # 16	967-973	7	N	R	Z	S			aaaaaaa	Length of 7 leading zeros
	SPACES	974-980	7	A			S			sssssss	Length of 7 spaces

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Source Doc Num	Field Name	Output Record	Size	A/N	Justify	Fill Char	No Data	Mandt	Range Low	Check High	Special Instructions
42	REV CODE 17	981-983	3	N	R	S	S			nnn	Length of 3 leading spaces
44	HCPS RATE 17	984-988	5	A/N	R	S	S			aaaaa	Length of 5 leading spaces
45	SER DTE 17	989-994	6	N	R	S	S			nnnnnn	MMDDYY length of 6 leading spaces
46	SERV UNIT 17	995-999	5	N	R	Z	S			nnnnn	Length of 5 leading zeros
47	CHARGES #17	1000-1006	7	N	R	Z	S			aaaaaaa	Length of 7 leading zeros
	SPACES	1007-1013	7	A			S			sssssss	Length of 7 spaces
42	REV CODE 18	1014-1016	3	N	R	S	S			nnn	Length of 3 leading spaces
44	HCPS RATE 18	1017-1021	5	A/N	R	S	S			aaaaa	Length of 5 leading spaces
45	SER DTE 18	1022-1027	6	N	R	S	S			nnnnnn	MMDDYY length of 6 leading spaces
46	SERV UNIT 18	1028-1032	5	N	R	Z	S			nnnnn	Length of 5 leading zeros
47	CHARGES # 18	1033-1039	7	N	R	Z	S			aaaaaaa	Length of 7 leading zeros
	SPACES	1040-1046	7	A			S			sssssss	Length of 7 spaces
42	REV CODE 19	1047-1049	3	N	R	S	S			nnn	Length of 3 leading spaces
44	HCPS RATE 19	1050-1054	5	A/N	R	S	S			aaaaa	Length of 5 leading spaces
		1055-1054									
45	SER DTE 19	1055-1060	6	N	R	S	S			nnnnnn	MMDDYY length of 6 leading spaces
46	SERV UNIT 19	1061-1065	5	N	R	Z	S			nnnnn	Length of 5 leading zeros

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RFP # MDH-OPASS #19-18303

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Source Doc Num	Field Name	Output Record	Size	A/N	Justify	Fill Char	No Data	Mandt	Range Low	Check High	Special Instructions
47	CHARGES # 19	1066-1072	7	N	R	Z	S			aaaaaaa	Length of 7 leading zeros
	SPACES	1073-1079	7	A			S			sssssss	Length of 7 spaces
42	REV CODE 20	1080-1082	3	N	R	S	S			nnn	Length of 3 leading spaces
44	HCPS RATE 20	1083-1087	5	A/N	R	S	S			aaaaa	Length of 5 leading spaces
45	SER DTE 20	1088-1093	6	N	R	S	S			nnnnnn	MMDDYY length of 6 leading spaces
46	SERV UNIT 20	1094-1098	5	N	R	Z	S			nnnnn	Length of 5 leading zeros
47	CHARGES # 20	1099-1105	7	N	R	Z	S			aaaaaaa	Length of 7 leading zeros
	SPACES	1106-1112	7	A			S			sssssss	Length of 7 spaces
42	REV CODE 21	1113-1115	3	N	R	S	S			nnn	Length of 3 leading spaces
44	HCPS RATE 21	1116-1120	5	A/N	R	S	S			aaaaa	Length of 5 leading spaces
45	SER DTE 21	1121-1126	6	N	R	S	S			nnnnnn	MMDDYY length of 6 leading spaces
46	SERV UNIT 21	1127-1131	5	N	R	Z	S			nnnnn	Length of 5 leading zeros
47	CHARGES # 21	1132-1138	7	N	R	Z	S			aaaaaaa	Length of 7 leading zeros
	SPACES	1139-1145	7	A			S			sssssss	Length of 7 spaces
42	REV CODE 22	1146-1148	3	N	R	S	S			nnn	Length of 3 leading spaces
44	HCPS RATE 22	1149-1153	5	A/N	R	S	S			aaaaa	Length of 5 leading spaces

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Source Doc Num	Field Name	Output Record	Size	A/N	Justify	Fill Char	No Data	Mandt	Range Low	Check High	Special Instructions
45	SER DTE 22	1154-1159	6	N	R	S	S			nnnnnn	MMDDYY length of 6 leading spaces
46	SERV UNIT 22	1160-1164	5	N	R	Z	S			nnnnn	Length of 5 leading zeros
47	CHARGES # 22	1165-1171	7	N	R	Z	S			aaaaaaa	Length of 7 leading zeros
	SPACES	1172-1178	7	A			S			sssssss	Length of 7 spaces
42	REV CODE 23	1179-1181	3	N						1	Always '001' for line #23
44	HCPS RATE 23	1182-1186	5	A/N	R	S	S			aaaaa	Length of 5 leading spaces
45	SER DTE 23	1187-1192	6	N	R	S	S			nnnnnn	MMDDYY length of 6 leading spaces
46	SERV UNIT 23	1193-1197	5	N	R	Z	S			nnnnn	Length of 5 leading zeros
47	TOT CHARGES # 23	1198-1204	7	N	R	Z	S			aaaaaaa	Length of 7 leading zeros
	SPACES	1205-1211	7	A		S	S			sssssss	Length of 7 spaces
	SPACES	1212-1236	25	A		S	S			sX25	Length of 25 spaces
	SPACES	1237-1251	15	A		S	S			sX15	Length of 15 spaces
	SPACES	1252-1259	8	A		S	S			sX8	Length of 8 spaces
55-A	EST AMT # 1	1260-1267	8	N	R	S	S			nX8	Always in this Position, regardless of which line on Claim (55A, B or C) Length of 8 leading zeros

10/06/2015

11 - 12

RFP # MDH-OPASS #19-18303

KDPUB CMS1450 KIDNEY ICD.xlsx

Source Doc Num	Field Name	Output Record	Size	A/N	Justify	Fill Char	No Data	Mandt	Range Low	Check High	Special Instructions
	SPACES	1268-1292	25	A		S	S			sX25	Length of 25 spaces
	SPACES	1293-1307	15	A		S	S			sX15	Length of 15 spaces
	SPACES	1308-1315	8	A		S	S			sX8	Length of 8 spaces
55-B	EST AMT # 2	1316-1323	8	N	R	S	S			nX8	Always Spaces Length of 8 leading zeros
	SPACES	1324-1348	25	A		S	S			sX25	Length of 25 spaces
	SPACES	1349-1363	15	A		S	S			sX15	Length of 15 spaces
	SPACES	1364-1371	8	A		S	S			sX8	Length of 8 spaces
55-C	EST AMT # 3	1372-1379	8	N	R	S	S			nX8	Always Spaces Length of 8 leading zeros

Children's Medical Services UB04 Specifications

The final page of the Children's Medical Services UB04 specifications is replaced with the following (highlighted fields have been added):

CMS 1450

Source Doc Num	Field Name	Output Record	Size	A/N	Justify	Fill Char	No Dat	Mandt.	Range Low	Check High	Special Instructions	Start Position	End Position
80	PAYER NAME	2443-2492	50	A/N	L	S	S			aX50	Trailing spaces to make length of 50	2443	2492
80	PAYER ADDRESS LINE1	2493-2542	50	A/N	L	S	S			aX50	Trailing spaces to make length of 50	2493	2542
80	PAYER ADDRESS LINE2	2543-2592	50	A/N	L	S	S			aX50	Trailing spaces to make length of 50	2543	2592
80	PAYER CITY	2593-2622	30	A/N	L	S	S			aX30	Trailing spaces to make length of 30	2593	2622
80	PAYER STATE	2623-2624	2	A	L	S	S			aa	Length of 2 – alpha or spaces	2623	2624
80	PAYER ZIP	2625-2633	9	N	L	S	S			nX9	Trailing spaces for a length of 9	2625	2633
3-A	PAT. CNTL #	2634-2643	10	N	L	S	S			nX10	Trailing spaces for a length of 10	2634	2643
4	TYPE OF BILL	2644-2646	3	N	L	S	S			nX3	Trailing spaces for a length of 3	2644	2646
9-A	PATIENT ADDRESS LINE 1	2647-2696	50	A/N	L	S	S			aX50	Trailing spaces to make length of 25	2647	2696
9-B	PATIENT ADDRESS LINE 2	2697-2746	50	A/N	L	S	S			aX50	Trailing spaces to make length of 25	2697	2746
9-C	PATIENT STATE	2747-2748	2	A	L	S	S			aa	Length of 2 – alpha or spaces	2747	2748
9-D	PATIENT ZIP	2749-2757	9	N	L	S	S			nX9	Trailing spaces for a length of 9	2749	2757
57-B	OTHER PROV ID	2758-2767	10	N	R	S	S			nX10	Leading spaces to make length of 10	2758	2767

Medicaid UB04 Inpatient Specifications

The Medicaid UB04 Inpatient Specifications have been changed to the following (included missing information for all records):

DHMH DATA ENTRY JOB SPECIFICATIONS
OUTPUT RECORD FORMAT AND EDITING PROCEDURE

RECORD TITLE: UB-04 INPATIENT PROCESSOR "01"

RECORD LENGTH: 209

BLOCK SIZE: 209

COMPLETED BY: Khana Kokotova

DATE: 10/09/09

Tape Seq. No.	Field Name	Output Position	Size	A/N	Justify R/L	Fill Chart	No Data	Mandt	Const	Range Check		Special Instructions
										Low	High	
1	RECORD TYPE	1-2	2	A/N				Y	Y			Always "01"
2	Filler	3-40	38	A/N		S	S					
3	Date billed-45	41-46	6	N	R	Z	Z	Y				Mmddy-creation date
4	Filler	47-189	143	A/N		S	S					
5	VERSION-CODE	190-192	3	A/N				Y	Y			Always "004"
6	ICN Number	193-209	17	N								
6a	Medium Indicator	193-193	1	N				Y	Y			Always "1"
6b	Batch Julian Date	194-198	5	N	R	Z	Z	Y				
6c	Reel	199-200	2	N				Y	Y			Always "00"
6d	Batch Number	201-203	3	N	R	Z	Z	Y				
6e	Document Number	204-207	4	N				Y	Y			Always "0000"
6f	Line number	208-209	2	N				Y	Y			Always "00"

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DHMH DATA ENTRY JOB SPECIFICATIONS
OUTPUT RECORD FORMAT AND EDITING PROCEDURE

RECORD TITLE: UB-04 INPATIENT PROVIDER RECORD "10"

RECORD LENGTH: 209

BLOCK SIZE: 209

COMPLETED BY: Khana Kokotova

DATE: 10/09/09

Tape Seq. No.	Field Name	Output Position	Size	A/N	Justify R/L	Fill Chart	No Data	Mandt	Const	Range Check		Special Instructions
										Low	High	
1	RECORD TYPE	1-2	2	N				Y	Y			ALWAYS "10"
2	56- (NPI)	3-12	10			S	S					
3	SPACES	13-34	22			S	S					
4	57-MEDICAID PROVIDER NUMBER	35-43	9	N	R	Z	Z					KEY LAST NUMBER ENTERED IN BLOCK 57.
5	SPACES	44-192	149			S	S					
6	ICN	193-209	17	N				Y	Y			DUPLICATE FROM "01" RECORD

DHMH DATA ENTRY JOB SPECIFICATIONS
OUTPUT RECORD FORMAT AND EDITING PROCEDURE

RECORD TITLE: UB-04 INPATIENT PATIENT DATA "20"

RECORD LENGTH: 209

BLOCK SIZE: 209

COMPLETED BY: Khana Kokotova

DATE: 10/09/09

Tape Seq. No.	Field Name	Output Position	Size	A/N	Justify R/L	Fill Chart	No Data	Mandt	Const	Range Check		Special Instructions
										Low	High	
1	RECORD TYPE	1-2	2	N	R	Z	Z	Y	Y			ALWAYS "20"
2	SPACES	3-4	2	A/N	L	S	S					
3	3a- PATIENT CONTROL NO.	5-15	11	A/N	L	S	S					
4	SPACES	16-24	9	A/N	L	S	S					
5	8b - Last Name	25-44	20	A	L	S	S					
6	8b - First Name	45-59	15	A/N	L	S	S					
7	8b - Middle Initial	60-60	1	A/N		S	S					
8	SPACES	61-64	4	A/N	L	S	S					
9	14- Type of Admission	65	1	A/N		S	S					
10	15- Admission Source	66	1	N		Z	Z					
11	Space	67-128	62	A/N	L	S	S					
12	12- ADMISSION DATE	129-134	6	N	R	Z	Z					MMDDYY
13	13- Admission Hour	135-136	2	N	R	Z	Z					
14	6- Statement Covers From	137-142	6	N	R	Z	Z					MMDDYY
15	6- Statement covers Thru	143-148	6	N	R	Z	Z					MMDDYY

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RFP # MDH-OPASS #19-18303

Tape Seq. No.	Field Name	Output Position	Size	A/N	Justify R/L	Fill Chart	No Data	Mandt	Const	Range Check		Special Instructions
										Low	High	
16	17- Patient's Status	149-150	2	N	R	Z	Z					
17	Spaces	151-172	22	A/N	L	S	S					
18	3b- Medical Record Number	173-185	13	A/N	L	S	S					Key as appears
19	Spaces	186-192	7	A/N	L	S	S					
20	ICN	193-209	17	N				Y				
20a	Medium Indicator	193-193	1	N		Z	Z	Y				Always "1" - May Duplicate from "01" record
20b	Batch Julian Date	194-198	5	N	R	Z	Z	Y				May Duplicate from "01" record
20c	Reel	199-200	2	N	R	Z	Z	Y				Always "00" - May Duplicate from "01" record
20d	Batch Number	201-203	3	N	R	Z	Z	Y				May Duplicate from "10" record
20e	Document Number	204-207	4	N	R	Z	Z	Y				Key
20f	Line Number	208-209	2	N	R	Z	Z	Y				Always "00" - May Duplicate from "01" record

DHMH DATA ENTRY JOB SPECIFICATIONS
OUTPUT RECORD FORMAT AND EDITING PROCEDURE

RECORD TITLE: UB-04 INPATIENT THIRD PARTY RECORD "30"

RECORD LENGTH: 209

BLOCK SIZE: 209

COMPLETED BY: Khana Kokotova

DATE: 10/09/09

Tape Seq. No.	Field Name	Output Position	Size	A/N	Justify R/L	Fill Chart	No Data	Mandt	Const	Range Check		Special Instructions
										Low	High	
1	RECORD TYPE	1-2	2	N	R	Z	Z	Y	Y			ALWAYS "30"
2	SPACES	3-4	2	A/N	L	S	S					
3	3a- PATIENT CONTROL NUMBER	5-15	11	A/N	L	S	S					DULICATE FROM "20" RECORD
4	SPACES	16-34	19	A/N	L	S	S					
5	60- CERT.-SSN-HIC.- ID (MA NUMBER)	35-45	11	A/N	L	S	S					OUTPUT THE LAST MA # ON UB-92/04 FORM.
6	SPACES	46-172	127	A/N		S	S					
7	54- PRIOR PAYMENTS	173-182	10	N	R	Z	Z					IF MORE THEN ONE PRIOR PAYMENT ADD ALL AND MAKE ONE TOTAL. THIS IS A NUMERIC FIELD - NO ZERO SUPPRESSION
8	SPACES	183-192	10	A/N	L	S	S					
9	ICN	193-209	17	N	R	Z	Z	Y				DUPLICATE FROM "20" RECORD

DHMH DATA ENTRY JOB SPECIFICATIONS
OUTPUT RECORD FORMAT AND EDITING PROCEDURE

RECORD TITLE: UB-04 INPATIENT TAN OCCURENCE "40"

RECORD LENGTH: 209

BLOCK SIZE: 209

COMPLETED BY: Khana Kokotova

DATE: 10/09/09

Tape Seq. No.	Field Name	Output Position	Size	A/N	Justify R/L	Fill Chart	No Data	Mandt	Const	Range Check		Special Instructions
										Low	High	
1	RECORD TYPE	1-2	2	N				Y	Y			ALWAYS "40"
2	Seq number	3-4	2	N		N	N	Y	Y			Key '01'
3	3a- PATIENT CONTROLNUMBER	5-15	11	A/N	L	S	S					DUPLICATE FROM RECORD "20"
4	SPACES	16-24	9			S	S					
5	4- TYPE OF BILL	25-27	3	A/N	L	S	S					
6	63- Treatment Auth Code 1	28-35	8	N	R	Z	Z					
7	63- Treatment Auth Code 2	36-43	8	N	R	Z	Z					
8	63- Treatment Auth Code 3	44-51	8	N	R	Z	Z					
9	31A- OCCURRENCE CODE	52-53	2	A/N	L	S	S					
10	DATE (1)	54-59	6	N	R	Z	Z					MMDDYY
11	32A- OCCURRENCE CODE	60-61	2	A/N	L	S	S					
12	DATE (2)	62-67	6	N	R	Z	Z					MMDDYY
13	33A- OCCURRENCE CODE	68-69	2	A/N	L	S	S					

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Tape Seq. No.	Field Name	Output Position	Size	A/N	Justify R/L	Fill Chart	No Data	Mandt	Const	Range Check		Special Instructions
										Low	High	
14	DATE (3)	70-75	6	N	R	Z	Z					MMDDYY
15	34A- OCCURRENCE CODE	76-77	2	A/N	L	S	S					
16	DATE (4)	78-83	6	N	R	Z	Z					MMDDYY
17	31B- OCCURENCE CODE	84-85	2	A/N	L	S	S					
18	DATE (5)	86-91	6	N	R	Z	Z					MMDDYY
19	32B- OCCURRENCE CODE	92-93	2	A/N	L	S	S					
20	DATE (6)	94-99	6	N	R	Z	Z					MMDDYY
21	33B- OCCURRENCE CODE	100-101	2	A/N	L	S	S					
22	DATE (7)	102-107	6	N	R	Z	Z					MMDDYY
23	34B- OCCURRENCE CODE	108-109	2	A/N	L	S	S					
24	DATE (8)	110-115	6	N	R	Z	Z					MMDDYY
25	35A- OCCURENCE SPAN CODE (1)	116-117	2	A/N	L	S	S					
26	FROM DATE	118-123	6	N	R	Z	Z					MMDDYY
27	THRU DATE	124-129	6	N	R	Z	Z					MMDDYY
28	35B- OCCURENCE SPAN CODE (2)	130-131	2	A/N	L	S	S					
29	FROM DATE	132-137	6	N	R	Z	Z					MMDDYY
30	THRU DATE	138-143	6	N	R	Z	Z					MMDDYY
31	36A- OCCURENCE SPAN CODE (3)	144-145	2	A/N	L	S	S					
32	FROM DATE	146-151	6	N	R	Z	Z					MMDDYY
33	THRU DATE	152-157	6	N	R	Z	Z					MMDDYY

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RFP # MDH-OPASS #19-18303

Tape Seq. No.	Field Name	Output Position	Size	A/N	Justify R/L	Fill Chart	No Data	Mandt	Const	Range Check		Special Instructions
										Low	High	
34	36B- OCCURRENCE SPAN CODE (4)	158-159	2	A/N	L	S	S					
33	FROM DATE	160-165	6	N	R	Z	Z					MMDDYY
34	THRU DATE	166-171	6	N	R	Z	Z					MMDDYY
35	SPACES	172-192	21			S	S					
36	ICN	193-209	17	N		Z	Z					DUPLICATE FROM "20" RECORD

DHMH DATA ENTRY JOB SPECIFICATIONS
OUTPUT RECORD FORMAT AND EDITING PROCEDURE

RECORD TITLE: UB-04 INPATIENT CONDITION VALUE "41"

RECORD LENGTH: 209

BLOCK SIZE: 209

COMPLETED BY: Khana Kokotova

DATE: 10/09/09

Tape Seq. No.	Field Name	Output Position	Size	A/N	Justify R/L	Fill Chart	No Data	Mandt	Const	Range Check		Special Instructions
										Low	High	
1	RECORD TYPE	1-2	2	N	R	Z	Z	Y	Y			ALWAYS "41"
2	SEQUENCE NUMBER	3-4	2	N	R	Z	Z			01	99	
3	3a- PATIENT CONTROL NO.	5-15	11	A/N	L	S	S					DUPLICATE FROM RECORD "20"
4	SPACES	16-24	9			S	S					
5	18- CONDITION CODE (1)	25-26	2	A/N	L	S	S					
6	19- CONDITION CODE (2)	27-28	2	A/N	L	S	S					
7	20- CONDITION CODE (3)	29-30	2	A/N	L	S	S					
8	21- CONDITION CODE (4)	31-32	2	A/N	L	S	S					
9	22- CONDITION CODE (5)	33-34	2	A/N	L	S	S					
10	23- CONDITION CODE (6)	35-36	2	A/N	L	S	S					
11	24- CONDITION CODE (7)	37-38	2	A/N	L	S	S					
12	25- CONDITION CODE (8)	39-40	2	A/N	L	S	S					
13	26- CONDITION CODE (9)	41-42	2	A/N	L	S	S					
14	27- CONDITION CODE (10)	43-44	2	A/N	L	S	S					

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RFP # MDH-OPASS #19-18303

Tape Seq. No.	Field Name	Output Position	Size	A/N	Justify R/L	Fill Chart	No Data	Mandt	Const	Range Check		Special Instructions
										Low	High	
15	28- CONDITION CODE (11)	45-46	2	A/N	L	S	S					
16	Space	47-55	9	A/N		S	S					
17	39A- VALUE CODE (1)	56-57	2	A/N	L	S	S					
18	VALUE AMOUNT (1)	58-66	9	N	R	Z	Z					
19	40A- VALUE CODE (2)	67-68	2	A/N	L	S	S					
20	VALUE AMOUNT (2)	69-77	9	N	R	Z	Z					
21	41A- VALUE CODE (3)	78-79	2	A/N	L	S	S					
22	VALUE AMOUNT (3)	80-88	9	N	R	Z	Z					
23	39B- VALUE CODE (4)	89-90	2	A/N	L	S	S					
24	VALUE AMOUNT (4)	91-99	9	N	R	Z	Z					
25	40B- VALUE CODE (5)	100-101	2	A/N	L	S	S					
26	VALUE AMOUNT (5)	102-110	9	N	R	Z	Z					
27	41B- VALUE CODE (6)	111-112	2	A/N	L	S	S					
28	VALUE AMOUNT (6)	113-121	9	N	R	Z	Z					
29	39C- VALUE CODE (7)	122-123	2	A/N	L	S	S					
30	VALUE AMOUNT (7)	124-132	9	N	R	Z	Z					
31	40C- VALUE CODE (8)	133-134	2	A/N	L	S	S					
32	VALUE AMOUNT (8)	135-143	9	N	R	Z	Z					
33	41C- VALUE CODE (9)	144-145	2	A/N	L	S	S					
34	VALUE AMOUNT (9)	146-154	9	N	R	Z	Z					

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UB04 INPATIENT RECORD SPECIFICATIONS
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RFP # MDH-OPASS #19-18303

Tape Seq. No.	Field Name	Output Position	Size	A/N	Justify R/L	Fill Chart	No Data	Mandt	Const	Range Check		Special Instructions
										Low	High	
35	39d- VALUE CODE (10)	155-156	2	A/N	L	S	S					
36	VALUE AMOUNT (10)	157-165	9	N	R	Z	Z					
37	40d- VALUE CODE (11)	166-167	2	A/N	L	S	S					
38	VALUE AMOUNT (11)	168-176	9	N	R	Z	Z					
39	41d- VALUE CODE (12)	177-178	2	A/N	L	S	S					
40	VALUE AMOUNT (12)	179-187	9	N	R	Z	Z					
41	SPACES	188-192	5			S	S					
42	ICN*	193-209	17	N		Z	Z	Y				DUPLICATED FROM '20 RECORD

*ICN = '1' Julian Date '00' Batch Number Sequence Number '00'

DHMH DATA ENTRY JOB SPECIFICATIONS
OUTPUT RECORD FORMAT AND EDITING PROCEDURE

RECORD TITLE: UB-04 INPATIENT ACCOMMODATIONS VALUE "50" RECORD LENGTH: 209 BLOCK SIZE: 209
COMPLETED BY: Khana Kokotova DATE: 10/09/09

Tape Seq. No.	Field Name	Output Position	Size	A/N	Justify R/L	Fill Chart	No Data	Mandt	Const	Range Check		Special Instructions
										Low	High	
1	RECORD TYPE	1-2	2	N	R	Z	Z	Y	Y			ALWAYS "50"
2	SEQUENCE NUMBER	3-4	2	N	R	Z	Z					SYSTEM GENERATED
3	3a-PATIENT CONTROL NO.	5-15	11	A/N	L	S	S					DUPLICATE FROM RECORD "20"
4	SPACES	16-24	9			S	S					
5	42- ACCOMMODATIONS REVENUE CODE 1	25-28	4	N	R	Z	Z					REVENUE CODES "100" - "219"
5a	44- hcpcs code	29-33	5	A/N	L	S	S					
6	SPACES	34-36	3	A/N	L	S	S					
7	46- SERVICE UNITS	37-41	5	N	R	Z	Z					
8	47- TOTAL CHARGE	42-51	10	N	R	Z	Z					KEYED WHEN REVENUE CODES ARE "100 THUR 219" ONLY.
9	48- NON-COVEREDCHARGES	52-61	10	N	R	Z	Z					KEYED WHEN REVENUE CODES ARE "100 THUR 219" ONLY.
10	SPACES	62-192	131			S	S					
11	ICN NUMBER	193-209	17	N		Z	Z	Y				DUPLICATE FROM "20" RECORD.

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UB04 INPATIENT RECORD SPECIFICATIONS
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RFP # MDH-OPASS #19-18303

DHMH DATA ENTRY JOB SPECIFICATIONS
OUTPUT RECORD FORMAT AND EDITING PROCEDURE

RECORD TITLE: UB-04 INPATIENT ANCILLARY "60"

RECORD LENGTH: 209

BLOCK SIZE: 209

COMPLETED BY: Khana Kokotova

DATE: 10/09/09

Tape Seq. No.	Field Name	Output Position	Size	A/N	Justify R/L	Fill Chart	No Data	Mandt	Const	Range Check		Special Instructions
										Low	High	
1	RECORD TYPE	1-2	2	N	R	Z	Z	Y	Y			ALWAYS "60"
2	SEQUENCE NUMBER	3-4	2	N	R	Z	Z	Y				SYSTEM GENERATED.
3	3a-PATIENT CONTROL NUMBER	5-15	11	A/N	L	S	S					DUPLICATE FROM "20" RECORD
4	SPACES	16-24	9			S	S					
5	42- ANCILLARIES REVENUE CODE (1)	25-28	4	N	R	Z	Z					REVENUE CODES "022x" - "999x"
5a	44 - hcpcs proc code	29-33	5	A/N	L	S	S					
6	SPACES	34-37	4			S	S					
7	46- SERVICE UNITS (1)	38-44	7	N	R	Z	Z					
8	47- TOTAL CHARGES (1)	45-54	10	N	R	Z	Z					KEY ONLY WHEN REVENUE CODES ARE OTHER THAN "100 THUR 219" AND "001"-022x-999x
9	48- NON-COVERED CHARGES (1)	55-64	10	N	R	Z	Z					KEY ONLY WHEN REVENUE CODES ARE OTHER THAN "100 THUR 219" AND "001"-022x-999x
10	SPACES	65-192	128			S	S					
11	ICN NUMBER	193-209	17	N	R	Z	Z	Y	Y			DUPLICATE FROM "20" RECORD.

DATA ENTRY WILL GENERATE ONE RECORD TYPE 60 AND A SEQUENCE CODE FOR EACH ANCILLARY CODE.

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RFP # MDH-OPASS #19-18303

DHMH DATA ENTRY JOB SPECIFICATIONS
OUTPUT RECORD FORMAT AND EDITING PROCEDURE

RECORD TITLE: UB-04 INPATIENT MEDICAL RECORD "70"

RECORD LENGTH: 209

BLOCK SIZE: 209

COMPLETED BY: Khana Kokotova

DATE: 10/09/09

Tape Seq. No.	Field Name	Output Position	Size	A/N	Justify R/L	Fill Chart	No Data	Mandt	Const	Range Check		Special Instructions
										Low	High	
1	RECORD TYPE	1-2	2	N	R	Z	Z	Y	Y			ALWAYS "70"
2	SPACES	3-4	2			S	S					
3	3a-PATIENT CONTROL NUMBER	5-15	11	A/N	L	S	S					DUPLICATE FROM "20" RECORD
4	SPACES	16-24	9			S	S					
5	67-PRINCIPAL DIAGNOSIS CODE	25-29	5	A/N	L	S	S					
6	SPACES	30	1			S	S					
7	67a-Medical Diagnosis Code 2	31-35	5	A/N	L	S	S					
9	67b- Medical Diagnosis Code 3	36-40	5	A/N	L	S	S					
11	67c- Medical Diagnosis Code 4	41-45	5	A/N	L	S	S					
12	67d- Medical Diagnosis Code 5	46-50	5	A/N	L	S	S					
13	67e- Medical Diagnosis Code 6	51-55	5	A/N	L	S	S					
14	67f- Medical Diagnosis Code 7	56-60	5	A/N	L	S	S					
16	67g- Medical Diagnosis Code 8	61-65	5	A/N	L	S	S					
18	67h- Medical Diagnosis Code 9	66-70	5	A/N	L	S	S					
19	67i- Medical Diagnosis Code 10	71-75	5	A/N	L	S	S					
20	67j- Medical	76-80	5	A/N	L	S	S					

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RFP # MDH-OPASS #19-18303

Tape Seq. No.	Field Name	Output Position	Size	A/N	Justify R/L	Fill Chart	No Data	Mandt	Const	Range Check		Special Instructions
										Low	High	
	Diagnosis Code 11											
21	67k- Medical Diagnosis Code 12	81-85	5	A/N	L	S	S					
22	66 Diagnosis and Procedure Code Qualifier	86	1	N	R	Z	Z	Y	Y			ALWAYS "9"
23	74-PRINCIPAL PROCEDURE CODE	87-91	5	A/N	L	S	S					
24	74-PRINCIPAL PROCEDURE DATE	92-97	6	N	R	Z	Z					MMDDYY
25	74a- Medical Procedure Code 2	98-102	5	A/N	L	S	S					
26	74a- Medical Procedure Date 2	103-108	6	N	R	Z	Z					MMDDYY
27	74b- Medical Procedure Code 3	109-113	5	A/N	L	S	S					
28	74b- Medical Procedure Date 3	114-119	6	N	R	Z	Z					MMDDYY
29	74c- Medical Procedure Code 4	120-124	5	A/N	L	S	S					
30	74c- Medical Procedure Date 4	125-130	6	N	R	Z	Z					MMDDYY
31	74d- Medical Procedure Code 5	131-135	5	A/N	L	S	S					
32	74d- Medical Procedure Date 5	136-141	6	N	R	Z	Z					MMDDYY
33	74e- Medical Procedure Code 6	142-146	5	A/N	L	S	S					
34	74e- Medical Procedure Date 6	147-152	6	N	R	Z	Z					MMDDYY
35	Spaces	153-192	40			S	S					
36	ICN NUMBER *	193-209	17	N	R	Z	Z	Y				DUPLICATE FROM "20" RECORD.

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RFP # MDH-OPASS #19-18303

* ICN = '1' Julian Date '00' Batch Number Sequence Number '00'

DHMH DATA ENTRY JOB SPECIFICATIONS
OUTPUT RECORD FORMAT AND EDITING PROCEDURE

RECORD TITLE: UB-04 INPATIENT PHYSICIAN RECORD *80" RECORD LENGTH: 209 BLOCK SIZE: 209

COMPLETED BY: Khana Kokotova DATE: 10/09/09

Tape Seq. No.	Field Name	Output Position	Size	A/N	Justify R/L	Fill Chart	No Data	Mandt	Const	Range Check		Special Instructions
										Low	High	
1	RECORD TYPE	1-2	2	A/N				Y	Y			Always "80"
2	1d-ID QUALIFIER 76 ATT	3-4	2	A/N		S	S					Always '1D'
3	3a- PATIENT CONTROL NUMBER	5-15	11	A/N	L	S	S					DUPLICATE FROM "20" RECORD
4	76-ATTENDING PHYSICIAN NPI	16-25	10	N		S	S					
5	SPACE	26	1			S	S					
6	76-ATTENDING PHYSICIAN NUMBER (legacy)	27-35	9	N	R	Z	Z					
6	77-OPERATING PHYSICIAN NUMBER NPI	36-45	10	N	R	Z	Z					
7	77-Operating physician qual	46-47	2	A/N		S	S					
8	77 -Operating physician number (legacy)	48-56	9	N	R	Z	Z					
9	filler	57-192	136	A/N	L	S	S					
10	Icn	193-209	17			S	S					

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UB04 INPATIENT RECORD SPECIFICATIONS
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RFP # MDH-OPASS #19-18303

DHMH DATA ENTRY JOB SPECIFICATIONS
OUTPUT RECORD FORMAT AND EDITING PROCEDURE

RECORD TITLE: UB-04 INPATIENT OVERFLOW *81"

RECORD LENGTH: 209

BLOCK SIZE: 209

COMPLETED BY: Khana Kokotova

DATE: 10/09/09

Tape Seq. No.	Field Name	Output Position	Size	A/N	Justify R/L	Fill Chart	No Data	Mandt	Const	Range Check		Special Instructions
										Low	High	
1	RECORD TYPE	1-2	2	N				Y	Y			ALWAYS "81"
2	SEQUENCE NUMBER	3-4	2	N		S	S			01	99	
3	3a- PATIENT CONTROLNUMBER	5-15	11	A/N	L	S	S					DUPLICATE FROM RECORD "20"
04	81A- CC1 CODE (1)	16-17	2	A/N	L	S	S					
05	CC DATA1(1)	18-27	10	A/N	L	Z	Z					
06	CC DATA2(1)	28-37	10	A/N	L	Z	Z					
06	81b- CC2 CODE (2)	38-39	2	A/N	L	S	S					
07	81b CC DATA1(2)	40-49	10	A/N	L	Z	Z					
08	81b CC DATA2(2)	50-59	10	A/N	L	Z	Z					
09	81c- CC3 CODE (3)	60-61	2	A/N	L	S	S					
10	CC DATA1(3)	62-71	10	A/N	L	Z	Z					
11	CC DATA2(3)	72-81	10	A/N	L	Z	Z					
12	81d- CC4 CODE (4)	82-83	2	A/N	L	S	S					
13	81b CC DATA1(4)	84-93	10	A/N	L	Z	Z					
14	81b CC DATA2(4)	94-103	10	A/N	L	Z	Z					

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RFP # MDH-OPASS #19-18303

Tape Seq. No.	Field Name	Output Position	Size	A/N	Justify R/L	Fill Chart	No Data	Mandt	Const	Range Check		Special Instructions
										Low	High	
15	SPACES	104-192	89			S	S					
16	ICN	193-209	17	N		Z	Z					DUPLICATE FROM "20" RECORD

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UB04 INPATIENT RECORD SPECIFICATIONS
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RFP # MDH-OPASS #19-18303

DHMH DATA ENTRY JOB SPECIFICATIONS
OUTPUT RECORD FORMAT AND EDITING PROCEDURE

RECORD TITLE: UB-04 INPATIENT CLAIM SCREEN RECORD *90* RECORD LENGTH: 209 BLOCK SIZE: 209

COMPLETED BY: Khana Kokotova DATE: 10/09/09

Tape Seq. No.	Field Name	Output Position	Size	A/N	Justify R/L	Fill Chart	No Data	Mandt	Const	Range Check		Special Instructions
										Low	High	
1	RECORD TYPE	1-2	2	N	R	Z	Z	Y	Y			ALWAYS "90"
2	SPACES	3-4	2			S	S					
3	3a-PATIENT CONTROL NUMBER	5-15	11	A/N	L	S	S					DUPLICATE FROM "20" RECORD
4	SPACES	16-42	27			S	S					
5	FILLER	43-52	10	N	R	Z	Z		Y			ALL ZEROS
6	FILLER	53-62	10	N	R	Z	Z		Y			ALL ZEROS
7	TOTAL CHARGES (ACCOMMODATIONS AND ANCILLARY)	63-72	10	N	R	Z	Z					KEYED ONLY WHEN REVENUE CODE IS "001".
8	TOTAL NON-COVERED CHARGES (ACCOMMODATIONS AND ANCILLARY)	73-82	10	N	R	Z	Z					KEYED ONLY WHEN REVENUE CODE IS "001".
9	SPACES	83-192	110			S	S					
21	ICN NUMBER	193-209	17	N	R	Z	Z	Y				DUPLICATE FROM "20" RECORD

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RFP # MDH-OPASS #19-18303

DHMH DATA ENTRY JOB SPECIFICATIONS
OUTPUT RECORD FORMAT AND EDITING PROCEDURE

RECORD TITLE: UB-04 INPATIENT BATCH CONTROL RECORD "95" RECORD LENGTH: 209 BLOCK SIZE: 209

COMPLETED BY: Khana Kokotova DATE: 08/16/10

Tape Seq. No.	Field Name	Output Position	Size	A/N	Justify R/L	Fill Chart	No Data	Mandt	Const	Range Check		Special Instructions
										Low	High	
1	RECORD TYPE	1-2	2	N	R	Z	Z	Y	Y			ALWAYS "95"
2	SPACES	3-24	22			S	S					
3	Number of Claims	25-30	6	N	R	Z	Z					
4	Spaces	31-192	162			S	S					
3	ICN	193-209	17	N	R	Z	Z	Y				DUPLICATE FROM "20" RECORD.

DHMH DATA ENTRY JOB SPECIFICATIONS
OUTPUT RECORD FORMAT AND EDITING PROCEDURE

RECORD TITLE: UB-04 INPATIENT FILE CONTROL RECORD "99" RECORD LENGTH: 209 BLOCK SIZE: 209
COMPLETED BY: Khana Kokotova DATE: 10/09/09

Tape Seq. No.	Field Name	Output Position	Size	A/N	Justify R/L	Fill Chart	No Data	Mandt	Const	Range Check		Special Instructions
										Low	High	
1	RECORD TYPE	1-2	2	N	R	Z	Z	Y	Y			ALWAYS "99"
2	SPACES	3-192	190			S	S					
9	ICN	193-209	17	N	R	Z	Z	Y				DUPLICATE FROM "01" RECORD.

* NOTE : MUST BE LAST RECORD ON FILE

Children's Medical Services CMS 1500 Specifications

The Children's Medical Services CMS 1500 Specifications have been changed to the following (includes field for Authorization number, output record increases):

Source Doc Num	Field Name	Output Record	Size	A/N	Justify	Fill Char	No Dat	Mandt.	Range Low	Check High	Special Instructions
	BATCH NUM	0001-0004	4	A/N	R			Y		annn	From Batch Cover Sheet
	FISCAL YEAR	0005-0008	4	N	R			Y		nnnn	From Batch Cover Sheet (CCYY)
	REC SEQ NUM	0009-0011	3	N	R			Y		nnn	Sequence No. 001 to 999 (Leading ZEROS) SYSTEM GENERATED
1a	SOC SEC NUM	0012-0020	9	N	R	S	S			nnnnnnnnn	Leading SPACES to make length of 9
23	Authorization Number	0021-0029	9	N	R	S	S			nnnnnnnnn n	Leading SPACES to make length of 10
25	FED TAX ID NUM	0030-0038	9	N	L	S	S			nnnnnnnnn aaaaa	FIRST 9 numbers Box 25 (no dashes)
25	FLLER	0039-0043	5	A		S	S			aaaaa	5 Spaces (not keyed, output record only)
25	PROV/STORE /SUFFIX NUM	0044-0049	6	A/N	L	S	S			aaaaaa	Up to 6 characaters after the first 9 characters in box 25 - FTIDNo - Trailing spaces
	SERV-TYPE	0050-0050	1	A		S	S	Y	space	s	1 Space (not keyed, output record only)
	EOB FLAG	0051-0051	1	A		S	S	Y	space	s	1 Space (not keyed, output record only)
	MED REC FLAG	0052-0052	1	A		S	S	Y	space	s	1 Space (not keyed, output record only)
	FILLER	0053-0056	4	A		S	S	Y	spaces	ssss	4 Spaces (not keyed, output record only)

Source Doc Num	Field Name	Output Record	Size	A/N	Justify	Fill Char	No Dat	Mandt.	Range Low	Check High	Special Instructions
21-A	DIAGNOSIS CD-A	0057-0063	7	A/N	L	S	S			aaaaaaa	Do Not Key Decimal Point
21-B	DIAGNOSIS CD-B	0064-0070	7	A/N	L	S	S			aaaaaaa	Do Not Key Decimal Point
21-C	DIAGNOSIS CD-C	0071-0077	7	A/N	L	S	S			aaaaaaa	Do Not Key Decimal Point
21-D	DIAGNOSIS CD-D	0078-0084	7	A/N	L	S	S			aaaaaaa	Do Not Key Decimal Point
24-1-A	DATE SER FROM #1	0085-0092	8	N	R	S	S			nnnnnnnn	MMDDCCYY length of 8
24-1-A	DATE SER TO #1	0093-0100	8	N	R	S	S			nnnnnnnn	MMDDCCYY length of 8
24-1-B	PLACE SER #1	0101-0102	2	A/N	R	S	S			aa	Leading spaces to make length of 2
24-1-D	CPT/HCP #1	0103-0107	5	A/N	R	S	S			aaaaa	Leading spaces to make length of 5
24-1-D	SER-1 MOD1	0108-0109	2	A/N	R	S	S			aa	Leading spaces to make length of 2
24-1-D	SER-1 MOD2	0110-0111	2	A/N	R	S	S			aa	Leading spaces to make length of 2
24-1-D	SER-1 MOD3	0112-0113	2	A/N	R	S	S			aa	Leading spaces to make length of 2
24-1-D	SER-1 MOD4	0114-0115	2	A/N	R	S	S			aa	Leading spaces to make length of 2
24-1-F	SER-1 CHARGES	0116-0122	7	N	R	Z	S			nnnnnnn	Leading zeros to make length of 7
24-1-G	UNIT -1	0123-0127	5	N	R	Z	S			nnnnn	Leading zeros to make length of 5

Source Doc Num	Field Name	Output Record	Size	A/N	Justify	Fill Char	No Dat	Mandt.	Range Low	Check High	Special Instructions
24-2-A	DATE SER FRM # 2	0128-0135	8	N	R	S	S			nnnnnnnn	MMDDCCYY length of 8
24-2-A	DATE SER TO # 2	0136-0143	8	N	R	S	S			nnnnnnnn	MMDDCCYY length of 8
24-2-B	PLACE SER # 2	0144-0145	2	A/N	R	S	S			aa	Leading spaces to make length of 2
24-2-D	CPT/HCP # 2	0146-0150	5	A/N	R	S	S			aaaaa	Leading spaces to make length of 5
24-2-D	SER 2 MOD1	0151-0152	2	A/N	R	S	S			aa	Leading spaces to make length of 2
24-2-D	SER-2 MOD2	0153-0154	2	A/N	R	S	S			aa	Leading spaces to make length of 2
24-2-D	SER-2 MOD3	0155-0156	2	A/N	R	S	S			aa	Leading spaces to make length of 2
24-2-D	SER-2 MOD4	0157-0158	2	A/N	R	S	S			aa	Leading spaces to make length of 2
24-2-F	SER-2 CHARGES	0159-0165	7	N	R	Z	S			nnnnnnn	Leading zeros to make length of 7
24-2-G	UNIT-2	0166-0170	5	N	R	Z	S			nnnnn	Leading zeros to make length of 5
24-3-A	DATE SER FRM # 3	0171-0178	8	N	R	S	S			nnnnnnnn	MMDDCCYY length of 8
24-3-A	DATE SER TO # 3	0179-0186	8	N	R	S	S			nnnnnnnn	MMDDCCYY length of 8
24-3-B	PLACE SER # 3	0187-0188	2	A/N	R	S	S			aa	Leading spaces to make length of 2
24-3-D	CPT/HCP # 3	0189-0193	5	A/N	R	S	S			aaaaa	Leading spaces to make length of 5

Source Doc Num	Field Name	Output Record	Size	A/N	Justify	Fill Char	No Dat	Mandt.	Range Low	Check High	Special Instructions
24-3-D	SER 3 MOD1	0194-0195	2	A/N	R	S	S			aa	Leading spaces to make length of 2
24-3-D	SER-3 MOD2	0196-0197	2	A/N	R	S	S			aa	Leading spaces to make length of 2
24-3-D	SER-3 MOD3	0198-0199	2	A/N	R	S	S			aa	Leading spaces to make length of 2
24-3-D	SER-3 MOD4	0200-0201	2	A/N	R	S	S			aa	Leading spaces to make length of 2
24-3-F	SER-3 TOTAL	0202-0208	7	N	R	Z	S			nnnnnnn	Leading zeros to make length of 7
24-3-G	UNIT -3	0209-0213	5	N	R	Z	S			nnnnn	Leading zeros to make length of 5
24-4-A	DATE SER FRM # 4	0214-0221	8	N	R	S	S			nnnnnnnn	MMDDCCYY length of 8
24-4-A	DATE SER TO # 4	0222-0229	8	N	R	S	S			nnnnnnnn	MMDDCCYY length of 8
24-4-B	PLACE SER # 4	0230-0231	2	A/N	R	S	S			aa	Leading spaces to make length of 2
24-4-D	CPT/HCP # 4	0232-0236	5	A/N	R	S	S			aaaaa	Leading spaces to make length of 5
24-4-D	SER 4 MOD1	0237-0238	2	A/N	R	S	S			aa	Leading spaces to make length of 2
24-4-D	SER-4 MOD2	0239-0240	2	A/N	R	S	S			aa	Leading spaces to make length of 2
24-4-D	SER-4 MOD3	0241-0242	2	A/N	R	S	S			aa	Leading spaces to make length of 2
24-4-D	SER-4 MOD4	0243-0244	2	A/N	R	S	S			aa	Leading spaces to make length of 2

Source Doc Num	Field Name	Output Record	Size	A/N	Justify	Fill Char	No Dat	Mandt.	Range Low	Check High	Special Instructions
24-4-F	SER-4 TOTAL	0245-0251	7	N	R	Z	S			nnnnnnn	Leading zeros to make length of 7
24-4-G	UNIT -4	0252-0256	5	N	R	Z	S			nnnnn	Leading zeros to make length of 5
24-5-A	DATE SER FRM # 5	0257-0264	8	N	R	S	S			nnnnnnnn	MMDDCCYY length of 8
24-5-A	DATE SER TO # 5	0265-0272	8	N	R	S	S			nnnnnnnn	MMDDCCYY length of 8
24-5-B	PLACE SER # 5	0273-0274	2	A/N	R	S	S			aa	Leading spaces to make length of 2
24-5-D	CPT/HCP # 5	0275-0279	5	A/N	R	S	S			aaaaa	Leading spaces to make length of 5
24-5-D	SER 5 MOD1	0280-0281	2	A/N	R	S	S			aa	Leading spaces to make length of 2
24-5-D	SER-5 MOD2	0282-0283	2	A/N	R	S	S			aa	Leading spaces to make length of 2
24-5-D	SER-5 MOD3	0284-0285	2	A/N	R	S	S			aa	Leading spaces to make length of 2
24-5-D	SER-5 MOD4	0286-0287	2	A/N	R	S	S			aa	Leading spaces to make length of 2
24-5-F	SER-5 TOTAL	0288-0294	7	N	R	Z	S			nnnnnnn	Leading zeros to make length of 7
24-5-G	UNIT-5	0295-0299	5	N	R	Z	S			nnnnn	Leading zeros to make length of 5
24-6-A	DATE SER FRM # 6	0300-0307	8	N	R	S	S			nnnnnnnn	MMDDCCYY length of 8
24-6-A	DATE SER TO # 6	0308-0315	8	N	R	S	S			nnnnnnnn	MMDDCCYY length of 8

Source Doc Num	Field Name	Output Record	Size	A/N	Justify	Fill Char	No Dat	Mandt.	Range Low	Check High	Special Instructions
24-6-B	PLACE SER # 6	0316-0317	2	A/N	R	S	S			aa	Leading spaces to make length of 2
24-6-D	CPT/HCP # 6	0318-0322	5	A/N	R	S	S			aaaaa	Leading spaces to make length of 5
24-6D	SER 6 MOD1	0323-0324	2	A/N	R	S	S			aa	Leading spaces to make length of 2
24-6D	SER-6 MOD2	0325-0326	2	A/N	R	S	S			aa	Leading spaces to make length of 2
24-6D	SER-6 MOD3	0327-0328	2	A/N	R	S	S			aa	Leading spaces to make length of 2
24-6D	SER-6 MOD4	0329-0330	2	A/N	R	S	S			aa	Leading spaces to make length of 2
24-6-F	SER-6 TOTAL	0331-0337	7	N	R	Z	S			nnnnnnn	Leading zeros to make length of 7
24-6-G	UNIT-6	0338-0342	5	N	R	Z	S			nnnnn	Leading zeros to make length of 5
28	TOTAL CHARGE	0343-0350	8	N	R	Z	S			nnnnnnnn	Leading zeros to make length of 8
29	AMUNT PAID	0351-0358	8	N	R	Z	S			nnnnnnnn	Leading zeros to make length of 8
30	BALANCE DUE	0359-0366	8	N	R	Z	S			nnnnnnnn	Leading zeros to make length of 8
2	LAST NAME	0367-0386	20	A/N	L	S	S			aX20	Trailing spaces to make length of 20
2	FIRST NAME	0387-0401	15	A/N	L	S	S			aX15	Trailing spaces to make length of 15
2	MIDDLE INIT	0402-0402	1	A		S	S			a	Length of 1 - aplha or space

Source Doc Num	Field Name	Output Record	Size	A/N	Justify	Fill Char	No Dat	Mandt.	Range Low	Check High	Special Instructions
5	PAT ADDR	0403-0427	25	A/N	L	S	S			aX25	Trailing spaces to make length of 25
5	PAT CITY	0428-0442	15	A/N	L	S	S			aX15	Trailing spaces to make length of 15
5	PAT STATE	0443-0444	2	A	L	S	S			aa	Length of 2 – alpha or spaces
5	PAT ZIP-1	0445-0449	5	N	L	S	S			nnnnn	Length of 5 – numeric or spaces
5	PAT ZIP-2	0450-0453	4	N	L	S	S			nnnn	Length of 4 – numeric or spaces
3	PAT BIRTHDATE	0454-0461	8	N	R	S	S			nnnnnnnn	MMDDCCYY length of 8
3	PAT SEX	0462-0462	1	A			S			a	Length of 1 – alpha 'F' or 'M' or space
33	PROVDR NAME	0463-0512 371-810	⁵⁰ +40=90	A/N	L	S	S			aX30	Trailing spaces to make length of 30
33	PRVDR ADDR	0513-0562 811-816	⁵⁰ +50=100	A/N	L	S	S			aX20	Trailing spaces to make length of 20
33	PRVDR CITY	0563-0592 861-865	³⁰ +5=35	A/N	L	S	S			aX15	Trailing spaces to make length of 15
33	PRVDR STATE	0593-0594	2	A	L	S	S			aa	Length of 2 – alpha or spaces
33	PRVDR ZIP-1	0595-0599	5	N	L	S	S			nnnnn	Length of 5 – numeric or spaces
33	PRVDR ZIP-2	0600-0603	4	N	L	S	S			nnnn	Length of 4 – numeric or spaces
	DATE RECEIVED	0604-0611	8							nnnnnnnn	MMDDCCYY DATE STAMP

Source Doc Num	Field Name	Output Record	Size	A/N	Justify	Fill Char	No Dat	Mandt.	Range Low	Check High	Special Instructions
31	PHYSICIAN NAME	0612-0661	50	A/N	L	S	S			aX20	Trailing spaces to make length of 20
11	Group Policy FECA Number	0662-0676	15	A/N	L	S	S			aX15	Length 15 - alpha-numeric
11c	Insurance Plan PGM Name	0677-0706	30	A/N	L	S	S			aX30	Length 30 - alpha-numeric
11d	Other Plan	0707-0707	1	A/N	L	S	S			aX	Length 1 alpha-numeric
9a	Other Group Policy Number	0708-0722	15	A/N	L	S	S			aX15	Length 15 - alpha-numeric
	Other Insured DOB	0723-0730	8	N	R	S	S			aX8	SPACES
9d	Other Insurance Plan Program Name	0731-0755	25	A/N	L	S	S			aX25	Length 25 - alpha-numeric
17a	REFER PROVIDER	0756-0770	15	A/N	L	S	S			aX15	Trailing spaces to make length of 15
33	PRVR NAME EXT	0771-0810 463	40	A/N	L	S	S			aX40	Trailing spaces to make length of 40 (PRVDR NAME)
33	PRVDR ADDR EXT	0811-0860 513	50	A/N	L	S	S			aX50	Trailing spaces to make length of 50 (PRVDR ADDR)
33	PRVDR CITY EXT	0861-0865 543	5	A/N	L	S	S			aaaaa	Trailing spaces to make length of 5 (PRVDR CITY)
24-1-SHADED	DESCRIPTOR 1	0866-0926	61	A/N	L	S	S			aX61	Trailing spaces for length of 61

Source Doc Num	Field Name	Output Record	Size	A/N	Justify	Fill Char	No Dat	Mandt.	Range Low	Check High	Special Instructions
24-2-SHADED	DESCRIPTOR 2	0927-0987	61	A/N	L	S	S			aX61	Trailing spaces for length of 61
24-3-SHADED	DESCRIPTOR 3	0988-1048	61	A/N	L	S	S			aX61	Trailing spaces for length of 61
24-4-SHADED	DESCRIPTOR 4	1049-1109	61	A/N	L	S	S			aX61	Trailing spaces for length of 61
24-5-SHADED	DESCRIPTOR 5	1110-1170	61	A/N	L	S	S			aX61	Trailing spaces for length of 61
24-6-SHADED	DESCRIPTOR 6	1171-1231	61	A/N	L	S	S			aX61	Trailing spaces for length of 61
21-E	DIAGNOSIS CD-E	1232-1238	7	A/N	L	S	S			aaaaaaa	Do NOT Key Decimal Point
21-F	DIAGNOSIS CD-F	1239-1245	7	A/N	L	S	S			aaaaaaa	Do NOT Key Decimal Point
21-G	DIAGNOSIS CD-G	1246-1252	7	A/N	L	S	S			aaaaaaa	Do NOT Key Decimal Point
21-H	DIAGNOSIS CD-H	1253-1259	7	A/N	L	S	S			aaaaaaa	Do NOT Key Decimal Point
21-I	DIAGNOSIS CD-I	1260-1266	7	A/N	L	S	S			aaaaaaa	Do NOT Key Decimal Point
21-J	DIAGNOSIS CD-J	1267-1273	7	A/N	L	S	S			aaaaaaa	Do NOT Key Decimal Point
21-K	DIAGNOSIS CD-K	1274-1280	7	A/N	L	S	S			aaaaaaa	Do NOT Key Decimal Point
21-L	DIAGNOSIS CD-L	1281-1287	7	A/N	L	S	S			aaaaaaa	Do NOT Key Decimal Point
21 icd Ind.	ICD Ind.	1288-1288	1	A/N	L	S	S			a	Length 1

Source Doc Num	Field Name	Output Record	Size	A/N	Justify	Fill Char	No Dat	Mandt.	Range Low	Check High	Special Instructions
1	Coverage Type	1289-1293	5	A/N	L	S	S			aX5	MCARE,MCAID,TRICA,CHAMP,GROUP,FECA,OTHER
4	Insured Last Name	1294-1313	20	A/N	L	S	S			aX20	Length 20
4	Insured First Name	1314-1328	15	A/N	L	S	S			aX15	Length 15
4	Insured Mid Init	1329-1329	1	A/N	L	S	S			aX	Length 1
6	PATIENT Relationship to INSURED	1330-1339	10	A	L	S	S			aX10	'Self', 'Spouse', 'Child', 'Other'
24-1-I (S)	ID. QUAL-1 SHADED	1340-1341	2	A/N	R	S	S			aa	Blanks or A/N
24-1-J (S)	RENDERING PROV ID-1 SHADED	1342-1351	10	A/N	R	S	S			nnnnnnnnnn	Leading SPACES to make length of 10
24-1-J (L)	RENDERING PROV ID-1 Lower	1352-1361	10	A/N	R	S	S			nnnnnnnnnn	Leading SPACES to make length of 10
24-2-I (S)	ID. QUAL-2 SHADED	1362-1363	2	A/N	R	S	S			aa	Blanks or A/N
24-2-J (S)	RENDERING PROV ID-2 SHADED	1364-1373	10	A/N	R	S	S			nX10	Leading SPACES to make length of 10
24-2-J (L)	RENDERING PROV ID-2 Lower	1374-1383	10	N	R	S	S			nX10	Leading SPACES to make length of 10
24-3-I (S)	ID. QUAL-3 SHADED	1384-1385	2	A/N	R	S	S			aa	Blanks or A/N
24-3-J (S)	RENDERING PROV ID-3 SHADED	1386-1395	10	A/N	R	S	S			nX10	Leading SPACES to make length of 10
24-3-J (L)	RENDERING PROV ID-3 Lower	1396-1405	10	N	R	S	S			nX10	Leading SPACES to make length of 10

Source Doc Num	Field Name	Output Record	Size	A/N	Justify	Fill Char	No Dat	Mandt.	Range Low	Check High	Special Instructions
24-4-I (S)	ID. QUAL-4 SHADED	1406-1407	2	A/N	R	.	S			aa	Blanks or A/N
24-4-J (S)	RENDERING PROV ID-4 SHADED	1408-1417	10	A/N N	R	S	S			nX10	Leading SPACES to make length of 10
24-4-J (L)	RENDERING PROV ID-4 Lower	1418-1427	10	N	R	S	S			nX10	Leading SPACES to make length of 10
24-5-I (S)	ID. QUAL-5 SHADED	1428-1429	2	A/N ✓	R	S	S			aa	Blanks or A/N
24-5-J (S)	RENDERING PROV ID-5 SHADED	1430-1439	10	A/N N	R	S	S			nX10	Leading SPACES to make length of 10
24-5-J (L)	RENDERING PROV ID-5 Lower	1440-1449	10	N	R	S	S			nX10	Leading SPACES to make length of 10
24-6-I (S)	ID. QUAL-6 SHADED	1450-1451	2	A/N	R	S	S			aa	Blanks or A/N
24-6-J (S)	RENDERING PROV ID-6 SHADED	1452-1461	10	A/N N	R	S	S			anX10	Leading Blanks to make length of 10
24-6-J (L)	RENDERING PROV ID-6 Lower	1462-1471	10	A/N N	R	S	S			anX10	All Blanks or 10 Numbers
26	PATIENT ACCOUNT NO.	1472-1486	15	A/N	R			Y		aX15	Right Justified
32	SERVICE NAME	1487-1536	50	A/N	L	S	S			aX50	Trailing spaces to make length of 50
32	SERVICE ADDR	1537-1586	50	A/N	L	S	S			aX50	Trailing spaces to make length of 20
32	SERVICE CITY	1587-1616	30	A/N	L	S	S			aX30	Trailing spaces to make length of 25
32	SERVICE STATE	1617-1618	2	A	L	S	S			aa	Length of 2 - alpha or spaces
32	SERVICE ZIP-1	1619-1623	5	N	L	S	S			nnnnn	Length of 5 - numeric or spaces

Source Doc Num	Field Name	Output Record	Size	A/N	Justify	Fill Char	No Dat	Mandt.	Range Low	Check High	Special Instructions
32	SERVICE ZIP-2	1624-1627	4	N	L	S	S			nnnn	Length of 4 – numeric or spaces
32a	SERVICE NPI	1628-1637	10	A/N	R	S	S			anX10	Leading SPACES to make length of 10
32b	SERVICE NPI	1638-1648	11	A/N	R	S	S			anX10	Leading SPACES to make length of 11
33a	BILNG NPI-a	1649-1658	10	A/N	R	S	S			anX10	Leading SPACES to make length of 10
33b	BILNG NPI-b	1659-1669	11	A/N	R	S	S			anX10	Leading SPACES to make length of 11

Revision to Children's CMS 1500 Samples are as follows:

Sample Batch cover sheets added to Document samples, see revised Children's CMS 1500 samples on eMaryland Marketplace.

Revision to Children's UB04 Samples are as follows:

Sample Batch cover sheets added to Document samples, see revised Children's UB04 samples on eMaryland Marketplace.

Revision to KDP CMS 1500 Samples are as follows:

Sample Batch cover sheets added to Document samples, see revised KDP CMS1500 samples on eMaryland Marketplace.

Revision to KDP NDC UB04 Samples are as follows:

Sample Batch cover sheets added to Document samples, see revised KDP NDC UB04 samples on eMaryland Marketplace.

Revision to BCCDT nonNDC UB04 Samples are as follows:

Sample Batch cover sheets added to Document samples, see revised BCCDT nonNDC UB04 samples on eMaryland Marketplace.

Revision to BCCDT NDC UB04 Samples are as follows:

Sample Batch cover sheets added to Document samples, see revised BCCDT NDC UB04 samples on eMaryland Marketplace.

Revision to BCCDT CMS1500 Samples are as follows:

Sample Batch cover sheets added to Document samples, see revised BCCDT CMS1500 samples on eMaryland Marketplace.

Revision to Medicaid CMS1500 Samples are as follows:

Sample Batch cover sheets added to Document samples, see revised Medicaid CMS1500 samples on eMaryland Marketplace.

Revision to Medicaid UB04 Samples are as follows:

Sample Batch cover sheets added to Document samples, see revised Medicaid UB04 samples on eMaryland Marketplace.

All other terms and conditions remain unchanged.

This Addendum is issued under the authority of State Procurement Regulations, COMAR 21.05.02.08 and with the approval of the Procurement Officer MDH.

June 12, 2019

Date

Dana Dembrow

Dana Dembrow, Procurement Officer

ADDENDUM # 4 ACKNOWLEDGEMENT OF RECEIPT FORM

I acknowledge receipt of Addendum #4 to MS-IFB MDH/OPASS #19-18303 “**CODING AND DATA ENTRY SERVICES**” dated June 12, 2019.

Vendor’s Name

Authorized Signatory – (Print/Type)

Signature

Date

To be submitted with Offeror’s bid response.

ADDENDUM # 4

RFP # MDH-OPASS #19-18303

